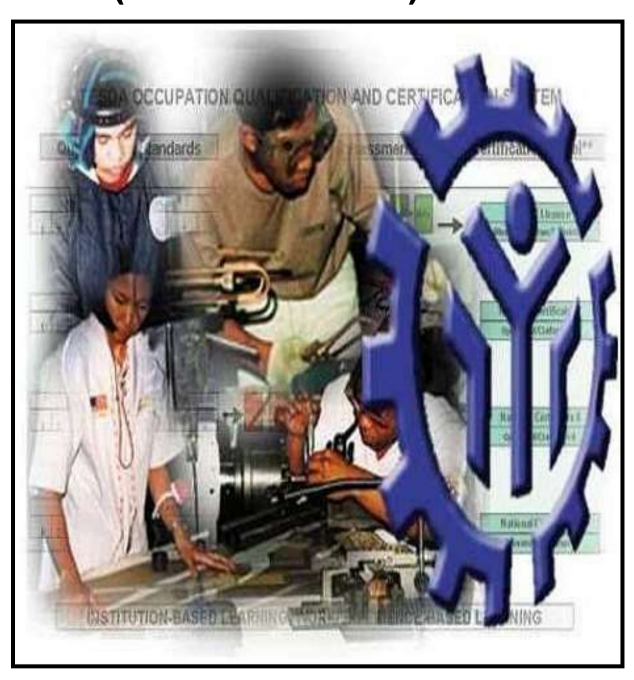
TRAINING REGULATIONS

AUTOMOTIVE SERVICING (ENGINE REPAIR) NC II



AUTOMOTIVE AND LAND TRANSPORT SECTOR

TECHNICAL EDUCATION AND SKILLS DEVELOPMENT AUTHORITY
TESDA Complex East Service Road, South Luzon Expressway (SLEX),
Fort Bonifacio, Taguig City

Technical Education and Skills Development Act of 1994 (Republic Act No. 7796)

Section 22, "Establishment and Administration of the National Trade Skills Standards" of the RA 7796 known as the TESDA Act mandates TESDA to establish national occupational skill standards. The Authority shall develop and implement a certification and accreditation program in which private industry group and trade associations are accredited to conduct approved trade tests, and the local government units to promote such trade testing activities in their respective areas in accordance with the guidelines to be set by the Authority.

The Training Regulations (TR) serve as basis for the:

- 1. Competency assessment and certification;
- 2. Registration and delivery of training programs; and
- 3. Development of curriculum and assessment instruments.

Each TR has four sections:

- Section 1 **Definition of Qualification** describes the qualification and defines the competencies that comprise the qualification.
- Section 2 **Competency Standards** was revised to include the Required Knowledge and Required Skills per element. These fields explicitly state the required knowledge and skills for competent performance of a unit of competency in an informed and effective manner. These also emphasize the application of knowledge and skills to situations where understanding is converted into a workplace outcome.
- Section 3 **Training Arrangements** contain the information and requirements which serve as bases for training providers in designing and delivering competency-based curriculum for the qualification. The revisions to Section 3 entail identifying the Learning Activities leading to achievement of the identified Learning Outcome.
- Section 4 Assessment and Certification Arrangements describe the policies governing assessment and certification procedures for the qualification.

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TRAINING REGULATIONS FOR

AUTOMOTIVE SERVICING (ENGINE REPAIR) NC II

SECTION 1 AUTOMOTIVE SERVICING (ENGINE REPAIR) NC II **QUALIFICATION**

The AUTOMOTIVE SERVICING (ENGINE REPAIR) NC II Qualification consists of competencies that a person must achieve to diagnose and repair engine cooling and lubrication system and intake and exhaust system and diagnose and overhaul engine mechanical system.

This Qualification is packaged from the competency map of the Automotive and Land Sector as shown in Annex A.

The Units of Competency comprising this Qualification include the following:

CODE NO.	BASIC COMPETENCIES
400311210	Participate in workplace communication
400311211	Work in team environment
400311212	Solve/address general workplace problems
400311213	Develop career and life decisions
400311214	Contribute to workplace innovation
400311215	Present relevant information
400311216	Practice occupational safety and health policies and procedures
400311217	Exercise efficient and effective sustainable practices in the
	workplace
400311218	Practice entrepreneurial skills in the workplace
CODE NO.	COMMON COMPETENCIES
ALT723211	Validate vehicle specification
ALT723212	Move and position vehicle
ALT723213	Utilize automotive tools
ALT723214	Perform mensuration and calculation
ALT723215	Utilize workshop facilities and equipment
ALT723216	Prepare servicing parts and consumables
ALT723217	Prepare vehicle for servicing and releasing
CODE NO.	CORE COMPETENCIES
ALT23399	Diagnose and repair engine cooling and lubrication system
ALT233100	Diagnose and repair intake and exhaust system
ALT233101	Diagnose and overhaul engine mechanical system

A person who has achieved this Qualification is competent to be:

- □ Engine Repair Specialist
- □ Engine Repair Technician
- □ Engine Technician

SECTION 2 COMPETENCY STANDARDS

This section gives the details of the contents of the basic, common and core units of competency required in AUTOMOTIVE SERVICING (ENGINE REPAIR) NC II.

BASIC COMPETENCIES

UNIT OF COMPETENCY PARTICIPATE IN WORKPLACE

COMMUNICATION

UNIT CODE 400311210

UNIT DESCRIPTOR This unit covers the knowledge, skills and attitudes

required to gather, interpret and convey information

in response to workplace requirements.

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ELEMENT	PERFORMANCE CRITERIA Italicized terms are elaborated in the Range of Variables	REQUIRED KNOWLEDGE	REQUIRED SKILLS
Obtain and convey workplace information	 1.1 Specific and relevant information is accessed from appropriate sources. 1.2 Effective questioning, active listening and speaking skills are used to gather and convey information. 1.3 Appropriate medium is used to transfer information and ideas. 1.4 Appropriate nonverbal communication is used. 1.5 Appropriate lines of communication with supervisors and colleagues are identified and followed. 1.6 Defined workplace procedures for the location and storage of information are used. 	 1.1 Effective verbal and nonverbal communication 1.2 Different modes of communication 1.3 Medium of communication in the workplace 1.4 Organizational policies 1.5 Communication procedures and systems 1.6 Lines of Communication 1.7 Technology relevant to the enterprise and the individual's work responsibilities 1.8 Workplace etiquette 	 1.1 Following simple spoken language 1.2 Performing routine workplace duties following simple written notices 1.3 Participating in workplace meetings and discussions 1.4 Preparing work-related documents 1.5 Estimating, calculating and recording routine workplace measures 1.6 Relating/ Interacting with people of various levels in the workplace 1.7 Gathering and providing basic information in response to workplace requirements

ELEMENT	PERFORMANCE CRITERIA Italicized terms are elaborated in the Range of Variables	REQUIRED KNOWLEDGE	REQUIRED SKILLS
	1.7 Personal interaction is carried out clearly and concisely.		1.8 Basic business writing skills1.9 Interpersonal skills in the workplace1.10 Active-listening skills
Perform duties following workplace instructions	 2.1 Written notices and instructions are read and interpreted in accordance with organizational guidelines. 2.2 Routine written instruction are followed based on established procedures. 2.3 Feedback is given to workplace supervisor based instructions/information received. 2.4 Workplace interactions are conducted in a courteous manner. 2.5 Where necessary, clarifications about routine workplace procedures and matters concerning conditions of employment are sought and asked from appropriate sources. 2.6 Meetings outcomes are interpreted and implemented. 	2.1 Effective verbal and non-verbal communication 2.2 Different modes of communication 2.3 Medium of communication in the workplace 2.4 Organizational/ Workplace policies 2.5 Communication procedures and systems 2.6 Lines of communication 2.7 Technology relevant to the enterprise and the individual's work responsibilities 2.8 Effective questioning techniques (clarifying and probing) 2.9 Workplace etiquette	2.1 Following simple spoken instructions 2.2 Performing routine workplace duties following simple written notices 2.3 Participating in workplace meetings and discussions 2.4 Completing work- related documents 2.5 Estimating, calculating and recording routine workplace measures 2.6 Relating/ Responding to people of various levels in the workplace 2.7 Gathering and providing information in response to workplace requirements 2.8 Basic questioning/ querying 2.9 Skills in reading for information 2.10 Skills in locating
Complete relevant work-related documents	3.1 Range of forms relating to conditions of employment are completed	3.1 Effective verbal and non-verbal communication3.2 Different modes of communication	3.1 Completing work-related documents 3.2 Applying operations of

ELEMENT	PERFORMANCE CRITERIA Italicized terms are elaborated in the Range of Variables	REQUIRED KNOWLEDGE	REQUIRED SKILLS
	accurately and legibly. 3.2 Workplace data is recorded on standard workplace forms and documents. 3.3 Errors in recording information on forms/ documents are identified and acted upon. 3.4 Reporting requirements to supervisor are completed according to organizational guidelines.	 3.3 Workplace forms and documents 3.4 Organizational/ Workplace policies 3.5 Communication procedures and systems 3.6 Technology relevant to the enterprise and the individual's work responsibilities 	addition, subtraction, division and multiplication 3.3 Gathering and providing information in response to workplace requirements 3.4 Effective record keeping skills

VARIABLE	RANGE
Appropriate sources	May include:
	1.1 Team members
	1.2 Supervisor/Department Head
	1.3 Suppliers
	1.4 Trade personnel
	1.5 Local government
	1.6 Industry bodies
2. Medium	May include:
	2.1 Memorandum
	2.2 Circular
	2.3 Notice
	2.4 Information dissemination
	2.5 Follow-up or verbal instructions
	2.6 Face-to-face communication
	2.7 Electronic media (disk files, cyberspace)
3. Storage	May include:
	3.1 Manual filing system
	3.2 Computer-based filing system
4. Workplace interactions	May include:
	4.1 Face-to-face
	4.2 Telephone
	4.3 Electronic and two-way radio
	4.4 Written including electronic means, memos,
	instruction and forms
	4.5 Non-verbal including gestures, signals, signs and
	diagrams
5. Forms	May include:
	5.1 HR/Personnel forms, telephone message forms,
	safety reports

1. Critical aspects of	Assessment requires evidence that the candidate:
Competency	1.1 Prepared written communication following standard format
	of the organization
	1.2 Accessed information using workplace communication
	equipment/systems
	1.3 Made use of relevant terms as an aid to transfer
	information effectively
	1.4 Conveyed information effectively adopting formal or
	informal communication
2. Resource	The following resources should be provided:
Implications	2.1 Fax machine
	2.2 Telephone
	2.3 Notebook
	2.4 Writing materials
	2.5 Computer with Internet connection
3. Methods of	Competency in this unit may be assessed through:
Assessment	3.1 Demonstration with oral questioning
	3.2 Interview
	3.3 Written test
	3.4 Third-party report
4. Context for	4.1 Competency may be assessed individually in the actual
Assessment	workplace or through an accredited institution

UNIT OF COMPETENCY **WORK IN TEAM ENVIRONMENT**

UNIT CODE : 400311211

UNIT DESCRIPTOR This unit covers the skills, knowledge and attitudes

to identify one's roles and responsibilities as a member of a team.

ELEMENT	PERFORMANCE CRITERIA Italicized terms are elaborated in the Range of Variables	REQUIRED KNOWLEDGE	REQUIRED SKILLS
Describe team role and scope	 1.1 The role and objective of the team is identified from available sources of information. 1.2 Team parameters, reporting relationships and responsibilities are identified from team discussions and appropriate external sources. 	1.1 Group structure1.2 Group development1.3 Sources of information	 1.1 Communicating with others, appropriately consistent with the culture of the workplace 1.2 Developing ways in improving work structure and performing respective roles in the group or organization
Identify one's role and responsibility within a team	 2.1 Individual roles and responsibilities within the team environment are identified. 2.2 Roles and objectives of the team is identified from available sources of information. 2.3 Team parameters, reporting relationships and responsibilities are identified based on team discussions and appropriate external sources. 	2.1 Team roles and objectives 2.2 Team structure and parameters 2.3 Team development 2.4 Sources of information	2.1 Communicating with others, appropriately consistent with the culture of the workplace 2.2 Developing ways in improving work structure and performing respective roles in the group or organization
3. Work as a team member	3.1 Effective and appropriate forms of communications are used and interactions undertaken with	3.1 Communication Process 3.2 Workplace communication protocol	3.1 Communicating appropriately, consistent with the culture of the workplace

ELEMENT	PERFORMANCE CRITERIA Italicized terms are elaborated in the Range of Variables	REQUIRED KNOWLEDGE	REQUIRED SKILLS
	team members based on company practices. 3.2 Effective and appropriate contributions made to complement team activities and objectives, based on workplace context. 3.3 Protocols in reporting are observed based on standard company practices. 3.4 Contribute to the development of team work plans based on an understanding of team's role and objectives.	3.3 Team planning and decision making 3.4 Team thinking 3.5 Team roles 3.6 Process of team development 3.7 Workplace context	 3.2 Interacting effectively with others 3.3 Deciding as an individual and as a group using group think strategies and techniques 3.4 Contributing to Resolution of issues and concerns

VARIABLE	RANGE
Role and objective of team	May include: 1.1 Work activities in a team environment with enterprise or specific sector 1.2 Limited discretion, initiative and judgement maybe demonstrated on the job, either individually or in a
2. Sources of information	team environment May include: 2.1 Standard operating and/or other workplace procedures 2.2 Job procedures 2.3 Machine/equipment manufacturer's specifications and instructions 2.4 Organizational or external personnel 2.5 Client/supplier instructions 2.6 Quality standards 2.7 OHS and environmental standards
3. Workplace context	May include: 3.1 Work procedures and practices 3.2 Conditions of work environments 3.3 Legislation and industrial agreements 3.4 Standard work practice including the storage, safe handling and disposal of chemicals 3.5 Safety, environmental, housekeeping and quality guidelines

1. Critical aspects of	Assessment requires evidence that the candidate:
Competency	1.1 Worked in a team to complete workplace activity
	1.2 Worked effectively with others
	1.3 Conveyed information in written or oral form
	1.4 Selected and used appropriate workplace language
	1.5 Followed designated work plan for the job
2. Resource	The following resources should be provided:
Implications	2.1 Access to relevant workplace or appropriately simulated
	environment where assessment can take place
	2.2 Materials relevant to the proposed activity or tasks
3. Methods of	Competency in this unit may be assessed through:
Assessment	3.1 Role play involving the participation of individual member
	to the attainment of organizational goal
	3.2 Case studies and scenarios as a basis for discussion of
	issues and strategies in teamwork
	3.3 Socio-drama and socio-metric methods
	3.4 Sensitivity techniques
	3.5 Written Test
4. Context for	4.1 Competency may be assessed in workplace or in a
Assessment	simulated workplace setting
	4.2 Assessment shall be observed while task are being
	undertaken whether individually or in group

UNIT OF COMPETENCY : SOLVE/ADDRESS GENERAL WORKPLACE

PROBLEMS

UNIT CODE : 400311212

UNIT DESCRIPTOR : This unit covers the knowledge, skills and attitudes

required to apply problem-solving techniques to determine the origin of problems and plan for their resolution. It also includes addressing procedural

problems through documentation, and referral.

ELEMENT	PERFORMANCE CRITERIA Italicized terms are elaborated in the Range of Variables	REQUIRED KNOWLEDGE	REQUIRED SKILLS
Identify routine problems	 1.1 Routine problems or procedural problem areas are identified. 1.2 Problems to be investigated are defined and determined. 1.3 Current conditions of the problem are identified and documented. 	 1.1 Current industry hardware and software products and services 1.2 Industry maintenance, service and helpdesk practices, processes and procedures 1.3 Industry standard diagnostic tools 1.4 Malfunctions and resolutions 	1.1 Identifying current industry hardware and software products and services 1.2 Identifying current industry maintenance, services and helpdesk practices, processes and procedures. 1.3 Identifying current industry standard diagnostic tools 1.4 Describing common malfunctions and resolutions. 1.5 Determining the root cause of a routine malfunction
Look for solutions to routine problems	 2.1 Potential solutions to problem are identified. 2.2 Recommendations about possible solutions are developed, documented, ranked and presented to 	 2.1 Current industry hardware and software products and services 2.2 Industry service and helpdesk practices, processes and procedures 	2.1 Identifying current industry hardware and software products and services 2.2 Identifying services and helpdesk practices,

ELEMENT	PERFORMANCE CRITERIA Italicized terms are elaborated in the Range of Variables	REQUIRED KNOWLEDGE	REQUIRED SKILLS
	appropriate person for decision.	 2.3 Operating systems 2.4 Industry standard diagnostic tools 2.5 Malfunctions and resolutions. 2.6 Root cause analysis 	processes and procedures. 2.3 Identifying operating system 2.4 Identifying current industry standard diagnostic tools 2.5 Describing common malfunctions and resolutions. 2.6 Determining the root cause of a routine malfunction
3. Recommend solutions to problems	 3.1 Implementation of solutions are planned. 3.2 Evaluation of implemented solutions are planned. 3.3 Recommended solutions are documented and submit to appropriate person for confirmation. 	3.1 Standard procedures 3.2 Documentation produce	3.1 Producing documentation that recommends solutions to problems 3.2 Following established procedures

VARIABLE	RANGE
1. Problems/Procedural	May include:
Problem	1.1 Routine/non – routine processes and quality
	problems
	1.2 Equipment selection, availability and failure
	1.3 Teamwork and work allocation problem
	1.4 Safety and emergency situations and incidents
	1.5 Work-related problems outside of own work area
Appropriate person	May include:
	2.1 Supervisor or manager
	2.2 Peers/work colleagues
	2.3 Other members of the organization
3. Document	May include:
	3.1 Electronic mail
	3.2 Briefing notes
	3.3 Written report
	3.4 Evaluation report
4. Plan	May include:
	4.1 Priority requirements
	4.2 Co-ordination and feedback requirements
	4.3 Safety requirements
	4.4 Risk assessment
	4.5 Environmental requirements

1. Critical aspects of	Assessment requires evidence that the candidate:	
Competency	1.1 Determined the root cause of a routine problem	
	1.2 Identified solutions to procedural problems.	
	1.3 Produced documentation that recommends solutions to	
	problems.	
	1.4 Followed established procedures.	
	1.5 Referred unresolved problems to support persons.	
2. Resource	2.1 Assessment will require access to a workplace over an	
Implications	extended period, or a suitable method of gathering	
	evidence of operating ability over a range of situations.	
3. Methods of	Competency in this unit may be assessed through:	
Assessment	3.1 Case Formulation	
	3.2 Life Narrative Inquiry	
	3.3 Standardized test	
	The unit will be assessed in a holistic manner as is practical and	
	may be integrated with the assessment of other relevant units of	
	competency. Assessment will occur over a range of situations,	
	which will include disruptions to normal, smooth operation.	
	Simulation may be required to allow for timely assessment of	
	parts of this unit of competency. Simulation should be based on	
	the actual workplace and will include walk through of the	
	relevant competency components.	
4. Context for	4.1 Competency may be assessed individually in the actual	
Assessment	workplace or simulation environment in TESDA accredited	
	institutions.	

UNIT OF COMPETENCY **DEVELOP CAREER AND LIFE DECISIONS**

UNIT CODE 400311213

UNIT DESCRIPTOR This unit covers the knowledge, skills, and attitudes

in managing one's emotions, developing reflective and boosting practice, self-confidence

developing self-regulation.

PERFORMANCE CRITERIA Italicized terms are elaborated in the Range of Variables	REQUIRED KNOWLEDGE	REQUIRED SKILLS
 1.1 Self-management strategies are identified. 1.2 Skills to work independently and to show initiative, to be conscientious, and persevering in the face of setbacks and frustrations are developed. 1.3 Techniques for effectively handling negative emotions and unpleasant situation in the workplace are examined. 	1.1 Self-management strategies that assist in regulating behavior and achieving personal and learning goals (e.g. Nine self-management strategies according to Robert Kelley) 1.2 Enablers and barriers in achieving personal and career goals 1.3 Techniques in handling negative emotions and unpleasant situation in the workplace such as frustration, anger, worry, anxiety, etc.	1.1 Managing properly one's emotions and recognizing situations that cannot be changed and accept them and remain professional 1.2 Developing self-discipline, working independently and showing initiative to achieve personal and career goals 1.3 Showing confidence, and resilience in the face of setbacks and frustrations and other negative emotions and unpleasant situations in the workplace
2.1 Personal strengths and achievements, based on selfassessment strategies and teacher feedback are contemplated. 2.2 Progress when	 2.1 Basic SWOT analysis 2.2 Strategies to improve one's attitude in the workplace 2.3 Gibbs' Reflective Cycle/Model 	2.1 Using the basic SWOT analysis as self-assessment strategy 2.2 Developing reflective practice through
	situation in the workplace are examined. 2.1 Personal strengths and achievements, based on selfassessment strategies and teacher feedback are contemplated.	situation in the workplace are examined. 1.3 Techniques in handling negative emotions and unpleasant situation in the workplace such as frustration, anger, worry, anxiety, etc. 2.1 Personal strengths and achievements, based on selfassessment strategies and teacher feedback are contemplated. 2.2 Progress when achieving personal and career goals 1.3 Techniques in handling negative emotions and unpleasant situation in the workplace such as frustration, anger, worry, anxiety, etc. 2.1 Basic SWOT analysis 2.2 Strategies to improve one's attitude in the workplace 2.3 Gibbs' Reflective Cycle/Model

ELEMENT	PERFORMANCE CRITERIA Italicized terms are elaborated in the Range of Variables	REQUIRED KNOWLEDGE	REQUIRED SKILLS
	responding to feedback from teachers to assist them in consolidating strengths, addressing weaknesses and fulfilling their potential are monitored. 2.3 Outcomes of personal and academic challenges by reflecting on previous problem solving and decision making strategies and feedback from peers and teachers are predicted.	Feelings, Evaluation, Analysis, Conclusion, and Action plan)	limitations, likes/dislikes; through showing of self-confidence 2.3 Demonstrating self-acceptance and being able to accept challenges
3. Boost self-confidence and develop self-regulation	3.1 Efforts for continuous self-improvement are demonstrated. 3.2 Counter-productive tendencies at work are eliminated. 3.3 Positive outlook in life are maintained.	 3.1 Four components of self-regulation based on Self-Regulation Theory (SRT) 3.2 Personality development concepts 3.3 Self-help concepts (e. g., 7 Habits by Stephen Covey, transactional analysis, psychospiritual concepts) 	3.1 Performing effective communication skills – reading, writing, conversing skills 3.2 Showing affective skills – flexibility, adaptability, etc. 3.3 Self-assessment for determining one's strengths and weaknesses

VARIABLE	RANGE
1. Self-management	May include:
strategies	1.1 Seeking assistance in the form of job coaching or mentoring
	1.2 Continuing dialogue to tackle workplace grievances
	1.3 Collective negotiation/bargaining for better working conditions
	1.4 Share your goals to improve with a trusted co- worker or supervisor
	1.5 Make a negativity log of every instance when you catch yourself complaining to others
	1.6 Make lists and schedules for necessary activities
2. Unpleasant situation	May include:
	2.1 Job burn-out
	2.2 Drug dependence
	2.3 Sulking

Critical aspects of Competency	Assessment requires evidence that the candidate: 1.1 Express emotions appropriately 1.2 Work independently and show initiative 1.3 Consistently demonstrate self-confidence and self-
2 December	discipline The following recourses should be provided:
2. Resource	The following resources should be provided:
Implications	2.1 Access to workplace and resources
	2.2 Case studies
3. Methods of	Competency in this unit may be assessed through:
Assessment	3.1 Demonstration or simulation with oral questioning
	3.2 Case problems involving work improvement and sustainability issues
	3.3 Third-party report
4. Context for	4.1 Competency assessment may occur in workplace or any
Assessment	appropriately simulated environment

UNIT OF COMPETENCY : **CONTRIBUTE TO WORKPLACE INNOVATION**

UNIT CODE : 400311214

UNIT DESCRIPTOR This unit covers the knowledge, skills and attitudes

required to make a pro-active and positive contribution to workplace innovation.

ELEMENT	PERFORMANCE CRITERIA Italicized terms are elaborated in the Range of Variables	REQUIRED KNOWLEDGE	REQUIRED SKILLS
Identify opportunities to do things better	 1.1 Opportunities for improvement are identified proactively in own area of work. 1.2 Information are gathered and reviewed which may be relevant to ideas and which might assist in gaining support for idea. 	 1.1 Roles of individuals in suggesting and making improvements. 1.2 Positive impacts and challenges in innovation. 1.3 Types of changes and responsibility. 1.4 Seven habits of highly effective people. 	1.1 Identifying opportunities to improve and to do things better. Involvement 1.2 Identifying the positive impacts and the challenges of change and innovation 1.3 Identifying examples of the types of changes that are within and outside own scope of responsibility
2. Discuss and develop ideas with others	 2.1 People who could provide input to ideas for improvements are identified. 2.2 Ways of approaching people to begin sharing ideas are selected. 2.3 Meeting is set with relevant people. 2.4 Ideas for follow up are review and selected based on feedback. 2.5 Critical inquiry method is used to discuss and develop ideas with others. 	 2.1 Roles of individuals in suggesting and making improvements 2.2 Positive impacts and challenges in innovation 2.3 Types of changes and responsibility. 2.4 Seven habits of highly effective people 	2.1 Identifying opportunities to improve and to do things better. Involvement 2.2 Identifying the positive impacts and the challenges of change and innovation 2.3 Providing examples of the types of changes that are within and outside own scope of responsibility 2.4 Communicating ideas for change through small

ELEMENT	PERFORMANCE CRITERIA Italicized terms are elaborated in the Range of Variables	REQUIRED KNOWLEDGE	REQUIRED SKILLS
Integrate ideas for change in the workplace	3.1 Critical inquiry method is used to integrate different ideas for change of key people. 3.2 Summarizing, analyzing and	3.1 Roles of individuals in suggesting and making improvements 3.2 Positive impacts and challenges in	group discussions and meetings 3.1 Identifying opportunities to improve and to do things better. Involvement 3.2 Identifying the positive impacts
	generalizing skills are used to extract salient points in the pool of ideas. 3.3 <i>Reporting skills</i> are likewise used to communicate results. 3.4 <i>Current Issues</i> and concerns on	innovation 3.3 Types of changes and responsibility 3.4 Seven habits of highly effective people 3.5 Basic research skills	and the challenges of change and innovation 3.3 Providing examples of the types of changes that are within and outside own scope of
	the systems, processes and procedures, as well as the need for simple innovative practices are identified.		responsibility 3.4 Communicating ideas for change through small group discussions and meetings 3.5 Demonstrating skills in analysis and interpretation of data

VARIABLE	RANGE
1. Opportunities for	May include:
improvement	1.1 Systems
	1.2 Processes
	1.3 Procedures
	1.4 Protocols
	1.5 Codes
	1.6 Practices
2. Information	May include:
	2.1 Workplace communication problems
	2.2 Performance evaluation results
	2.3 Team dynamics issues and concerns
	2.4 Challenges on return of investment
	2.5 New tools, processes and procedures
	2.6 New people in the organization
3. People who could provide	May include:
input	3.1 Leaders
	3.2 Managers
	3.3 Specialists
	3.4 Associates
	3.5 Researchers
	3.6 Supervisors 3.7 Staff
	3.8 Consultants (external)
	3.9 People outside the organization in the same field or similar expertise/industry
	3.10 Clients
Critical inquiry method	May include:
4. Ontical inquity metrica	4.1 Preparation
	4.2 Discussion
	4.3 Clarification of goals
	4.4 Negotiate towards a Win-Win outcome
	4.5 Agreement
	4.6 Implementation of a course of action
	4.7 Effective verbal communication. See our pages:
	Verbal Communication and Effective Speaking
	4.8 Listening
	4.9 Reducing misunderstandings is a key part of
	effective negotiation
	4.10 Rapport Building
	4.11 Problem Solving
	4.12 Decision Making
	4.13 Assertiveness
	4.14 Dealing with Difficult Situations
5. Reporting skills	May include:
	5.1 Data management
	5.2 Coding
	5.3 Data analysis and interpretation

VARIABLE	RANGE
	5.4 Coherent writing
	5.5 Speaking

1. Critical aspects of	Assessment requires evidence that the candidate:	
Competency	1.1 Identified opportunities to do things better.	
	1.2 Discussed and developed ideas with others on how to	
	contribute to workplace innovation.	
	1.3 Integrated ideas for change in the workplace.	
	1.4 Analyzed and reported rooms for innovation and learning	
	in the workplace.	
2. Resource	The following resources should be provided:	
Implications	2.1 Pens, papers and writing implements	
	2.2 Cartolina	
	2.3 Manila papers	
3. Methods of	Competency in this unit may be assessed through:	
Assessment	3.1 Psychological and behavioral Interviews	
	3.2 Performance Evaluation	
	3.3 Life Narrative Inquiry	
	3.4 Review of portfolios of evidence and third-party workplace	
	reports of on-the-job performance	
	3.5 Sensitivity analysis	
	3.6 Organizational analysis	
	3.7 Standardized assessment of character strengths and	
	virtues applied	
4. Context for	4.1 Competency may be assessed individually in the actual	
Assessment	workplace or simulation environment in TESDA	
	accredited institutions.	

UNIT OF COMPETENCY PRESENT RELEVANT INFORMATION

UNIT CODE 400311215 :

This unit of covers the knowledge, skills and attitudes required to present data/information appropriately. **UNIT DESCRIPTOR**

ELEMENT	PERFORMANCE CRITERIA Italicized terms are elaborated in the Range of Variables	REQUIRED KNOWLEDGE	REQUIRED SKILLS
1. Gather data/information	 1.1 Evidence, facts and information are collected. 1.2 Evaluation, terms of reference and conditions are reviewed to determine whether data/information falls within project scope. 	 1.1 Organisational protocols 1.2 Confidentiality 1.3 Accuracy 1.4 Business mathematics and statistics 1.5 Data analysis techniques/procedures 1.6 Reporting requirements to a range of audiences 1.7 Legislation, policy and procedures relating to the conduct of evaluations 1.8 Organisational values, ethics and codes of conduct 	1.1 Describing organisational protocols relating to client liaison 1.2 Protecting confidentiality 1.3 Describing accuracy 1.4 Computing business mathematics and statistics 1.5 Describing data analysis techniques/ procedures 1.6 Reporting requirements to a range of audiences 1.7 Stating legislation, policy and procedures relating to the conduct of evaluations 1.8 Stating organisational values, ethics and codes of conduct
Assess gathered data/ information	2.1 Validity of data/ information is assessed.	2.1 Business mathematics and statistics	2.1 Computing business mathematics and statistics

ELEMENT	PERFORMANCE CRITERIA Italicized terms are elaborated in the Range of Variables	REQUIRED KNOWLEDGE	REQUIRED SKILLS
	 2.2 Analysis techniques are applied to assess data/ information. 2.3 Trends and anomalies are identified. 2.4 Data analysis techniques and procedures are documented. 2.5 Recommendation s are made on areas of possible improvement. 	 2.2 Data analysis techniques/procedures 2.3 Reporting requirements to a range of audiences 2.4 Legislation, policy and procedures relating to the conduct of evaluations 2.5 Organisational values, ethics and codes of conduct 	2.2 Describing data analysis techniques/ procedures 2.3 Reporting requirements to a range of audiences 2.4 Stating legislation, policy and procedures relating to the conduct of evaluations 2.5 Stating organisational values, ethics and codes of
3. Record and present information	3.1 Studied data/information are recorded. 3.2 Recommendation s are analysed for action to ensure they are compatible with the project's scope and terms of reference. 3.3 Interim and final reports are analysed and outcomes are compared to the criteria established at the outset. 3.4 Findings are presented to stakeholders.	3.1 Data analysis techniques/ procedures 3.2 Reporting requirements to a range of audiences 3.3 Legislation, policy and procedures relating to the conduct of evaluations 3.4 Organisational values, ethics and codes of conduct	conduct 3.1 Describing data analysis techniques/ procedures 3.2 Reporting requirements to a range of audiences 3.3 Stating legislation, policy and procedures relating to the conduct of evaluations 3.4 Stating organisational values, ethics and codes of conduct practices

VARIABLE	RANGE
1. Data analysis techniques	May include:
	1.1 Domain analysis
	1.2 Content analysis
	1.3 Comparison technique

Critical aspects of Competency	Assessment requires evidence that the candidate: 1.1 Determine data / information 1.2 Studied and applied gathered data/information 1.3 Recorded and studied data/information These aspects may be best assessed using a range of scenarios what ifs as a stimulus with a walk through forming part of the response. These assessment activities should include a range of problems, including new, unusual and improbable situations that may have happened.
2. Resource Implications	 Specific resources for assessment 2.1 Evidence of competent performance should be obtained by observing an individual in an information management role within the workplace or operational or simulated environment.
3. Methods of Assessment	Competency in this unit may be assessed through: 3.1 Written Test 3.2 Interview 3.3 Portfolio The unit will be assessed in a holistic manner as is practical and may be integrated with the assessment of other relevant units of competency. Assessment will occur over a range of situations, which will include disruptions to normal, smooth operation. Simulation may be required to allow for timely assessment of parts of this unit of competency. Simulation should be based on the actual workplace and will include walk through of the relevant competency components.
Context for Assessment	4.1 In all workplace, it may be appropriate to assess this unit concurrently with relevant teamwork or operation units.

UNIT OF COMPETENCY PRACTICE OCCUPATIONAL SAFETY AND **HEALTH POLICIES AND PROCEDURES**

UNIT CODE 400311216

UNIT DESCRIPTOR This unit covers the knowledge, skills and attitudes

required to identify OSH compliance requirements, prepare OSH requirements for compliance, perform tasks in accordance with relevant OSH policies and

procedures.

ELEMENT	PERFORMANCE CRITERIA Italicized terms are elaborated in the Range of Variables	REQUIRED KNOWLEDGE	REQUIRED SKILLS
Identify OSH compliance requirements	 1.1 Relevant OSH requirements, regulations, policies and procedures are identified in accordance with workplace policies and procedures. 1.2 OSH activity nonconformities are conveyed to appropriate personnel. 1.3 OSH preventive and control requirements are identified in accordance with OSH work policies and procedures. 	 1.1 OSH preventive and control requirements 1.2 Hierarchy of Controls 1.3 Hazard Prevention and Control 1.4 General OSH principles 1.5 Work standards and procedures 1.6 Safe handling procedures of tools, equipment and materials 1.7 Standard emergency plan and procedures in the workplace 	 1.1 Communication skills 1.2 Interpersonal skills 1.3 Critical thinking skills 1.4 Observation skills
Prepare OSH requirements for compliance	2.1 OSH work activity material, tools and equipment requirements are identified in accordance with workplace policies and procedures. 2.2 Required OSH materials, tools and equipment are acquired in accordance with workplace policies and procedures.	 2.1 Resources necessary to execute hierarchy of controls 2.2 General OSH principles 2.3 Work standards and procedures 2.4 Safe handling procedures of tools, equipment and materials 2.5 Different OSH control measures 	 2.1 Communication skills 2.2 Estimation skills 2.3 Interpersonal skills 2.4 Critical thinking skills 2.5 Observation skills 2.6 Material, tool and equipment identification skills

ELEMENT	PERFORMANCE CRITERIA Italicized terms are elaborated in the Range of Variables	REQUIRED KNOWLEDGE	REQUIRED SKILLS
3. Perform tasks in accordance with relevant OSH policies and procedures	 2.3 Required OSH materials, tools and equipment are arranged/ placed in accordance with OSH work standards. 3.1 Relevant OSH work procedures are identified in accordance with workplace policies and procedures. 3.2 Work Activities are executed in accordance with OSH work standards. 3.3 Non-compliance work activities are reported to appropriate personnel. 	3.1 OSH work standards 3.2 Industry related work activities 3.3 General OSH principles 3.4 OSH Violations Non-compliance work activities	3.1 Communication skills 3.2 Interpersonal skills 3.3 Troubleshooting skills 3.4 Critical thinking skills 3.5 Observation skills

VARIABLE	RANGE
1. OSH Requirements,	May include:
Regulations, Policies and	1.1 Clean Air Act
Procedures	1.2 Building code
	1.3 National Electrical and Fire Safety Codes
	1.4 Waste management statutes and rules
	1.5 Permit to Operate
	1.6 Philippine Occupational Safety and Health
	Standards 1.7 Department Order No. 13 (Construction Safety and
	1.7 Department Order No. 13 (Construction Safety and Health)
	1.8 ECC regulations
2. Appropriate Personnel	May include:
	2.1 Manager
	2.2 Safety Officer
	2.3 EHS Offices
	2.4 Supervisors
	2.5 Team Leaders
	2.6 Administrators
	2.7 Stakeholders
	2.8 Government Official
	2.9 Key Personnel
	2.10 Specialists 2.11 Himself
3. OSH Preventive and	May include:
Control Requirements	3.1 Resources needed for removing hazard effectively
Common requirements	3.2 Resources needed for substitution or replacement
	3.3 Resources needed to establishing engineering
	controls
	3.4 Resources needed for enforcing administrative
	controls
	3.5 Personal Protective equipment
4. Non OSH-Compliance	May include non-compliance or observance of the
Work Activities	following safety measures:
	4.1 Violations that may lead to serious physical harm or
	death 4.2 Fall Protection
	4.3 Hazard Communication
	4.4 Respiratory Protection
	4.5 Power Industrial Trucks
	4.6 Lockout/Tag-out
	4.7 Working at heights (use of ladder, scaffolding)
	4.8 Electrical Wiring Methods
	4.9 Machine Guarding
	4.10 Electrical General Requirements
	4.11 Asbestos work requirements
	4.12 Excavations work requirements

1. Critical aspects of	Assessment requires evidence that the candidate:
1. Critical aspects of Competency	 1.1 Convey OSH work non-conformities to appropriate personnel 1.2 Identify OSH preventive and control requirements in accordance with OSH work policies and procedures 1.3 Identify OSH work activity material, tools and equipment requirements in accordance with workplace policies and procedures 1.4 Arrange/Place required OSH materials, tools and equipment in accordance with OSH work standards
	1.5 Execute work activities in accordance with OSH work
	standards
	1.6 Report OSH activity non-compliance work activities to appropriate personnel
2. Resource	The following resources should be provided:
Implications	2.1 Facilities, materials tools and equipment necessary for the activity
3. Methods of	Competency in this unit may be assessed through:
Assessment	3.1 Observation/Demonstration with oral questioning
	3.2 Third party report
4. Context for	4.1 Competency may be assessed in the work place or in a
Assessment	simulated work place setting

UNIT OF COMPETENCY : EXERCISE EFFICIENT AND EFFECTIVE

SUSTAINABLE PRACTICES IN THE

WORKPLACE

UNIT CODE : 400311217

UNIT DESCRIPTOR : This unit covers knowledge, skills and attitude to

identify the efficiency and effectiveness of resource utilization, determine causes of inefficiency and/or ineffectiveness of resource utilization and Convey inefficient and ineffective environmental practices.

ELEMENT	PERFORMANCE CRITERIA Italicized terms are elaborated in the Range of Variables	REQUIRED KNOWLEDGE	REQUIRED SKILLS
Identify the efficiency and effectiveness of resource utilization	 1.1 Required resource utilization in the workplace is measured using appropriate techniques. 1.2 Data are recorded in accordance with workplace protocol. 1.3 Recorded data are compared to determine the efficiency and effectiveness of resource utilization according to established environmental work procedures. 	 1.1 Importance of Environmental Literacy 1.2 Environmental Work Procedures 1.3 Waste Minimization 1.4 Efficient Energy Consumptions 	1.1 Recording Skills1.2 Writing Skills1.3 Innovation Skills
2. Determine causes of inefficiency and/or ineffectiveness of resource utilization	 2.1 Potential causes of inefficiency and/or ineffectiveness are listed. 2.2 Causes of inefficiency and/or ineffectiveness are identified through deductive reasoning. 2.3 Identified causes of inefficiency and/or ineffectiveness are validated thru established 	2.1 Causes of environmental inefficiencies and ineffective-ness	2.1 Deductive Reasoning Skills 2.2 Critical thinking 2.3 Problem Solving 2.4 Observation Skills

ELEMENT	PERFORMANCE CRITERIA Italicized terms are elaborated in the Range of Variables	REQUIRED KNOWLEDGE	REQUIRED SKILLS
3. Convey inefficient and ineffective environmental practices	environmental procedures. 3.1 Efficiency and effectiveness of resource utilization are reported to appropriate personnel. 3.2 Concerns related resource utilization are discussed with appropriate personnel. 3.3 Feedback on information/ concerns raised are clarified with	3.1 Appropriate Personnel to address the environmental hazards 3.2 Environmental corrective actions	3.1 Written and Oral Communication Skills 3.2 Critical thinking 3.3 Problem Solving 3.4 Observation Skills 3.5 Practice Environmental Awareness
	clarified with appropriate personnel.		

VARIABLE	RANGE
Environmental Work	May include:
Procedures	1.1 Utilization of Energy, Water, Fuel Procedures
	1.2 Waster Segregation Procedures
	1.3 Waste Disposal and Reuse Procedures
	1.4 Waste Collection Procedures
	1.5 Usage of Hazardous Materials Procedures
	1.6 Chemical Application Procedures
	1.7 Labeling Procedures
2. Appropriate Personnel	May include:
	2.1 Manager
	2.2 Safety Officer
	2.3 EHS Offices
	2.4 Supervisors
	2.5 Team Leaders
	2.6 Administrators
	2.7 Stakeholders
	2.8 Government Official
	2.9 Key Personnel
	2.10 Specialists
	2.11 Himself

1. Critical aspects of	Assessment requires evidence that the candidate:
Competency	1.1 Measured required resource utilization in the workplace using appropriate techniques
	1.2 Recorded data in accordance with workplace protocol
	1.3 Identified causes of inefficiency and/or ineffectiveness through deductive reasoning
	1.4 Validate the identified causes of inefficiency and/or ineffectiveness thru established environmental procedures
	1.5 Report efficiency and effectives of resource utilization to appropriate personnel
	1.6 Clarify feedback on information/concerns raised with
	appropriate personnel
2. Resource	The following resources should be provided:
Implications	2.1 Workplace
	2.2 Tools, materials and equipment relevant to the tasks
	2.3 PPE
	2.4 Manuals and references
3. Methods of	Competency in this unit may be assessed through:
Assessment	3.1 Demonstration
	3.2 Oral questioning
	3.3 Written examination
4. Context for	4.1 Competency assessment may occur in workplace or any
Assessment	appropriately simulated environment
	4.2 Assessment shall be observed while task are being undertaken whether individually or in-group

UNIT OF COMPETENCY : PRACTICE ENTREPRENEURIAL SKILLS IN THE

WORKPLACE

400311218 **UNIT CODE**

This unit covers the outcomes required to apply UNIT DESCRIPTOR

entrepreneurial workplace best practices and

implement cost-effective operations.

ELEMENT	PERFORMANCE CRITERIA Italicized terms are elaborated in the Range of Variables	REQUIRED KNOWLEDGE	REQUIRED SKILLS
Apply entrepreneurial workplace best practices	 1.1 Good practices relating to workplace operations are observed and selected following workplace policy. 1.2 Quality procedures and practices are complied with according to workplace requirements. 1.3 Cost-conscious habits in resource utilization are applied based on industry standards. 	 1.1 Workplace best practices, policies and criteria 1.2 Resource utilization 1.3 Ways in fostering entrepreneurial attitudes: Patience Honesty Quality-consciousness Safety-consciousness Resourcefulness 	1.1 Communication skills 1.2 Complying with quality procedures
2. Communicate entrepreneurial workplace best practices	 2.1 Observed good practices relating to workplace operations are communicated to appropriate person. 2.2 Observed quality procedures and practices are communicated to appropriate person. 	2.1 Workplace best practices, policies and criteria 2.2 Resource utilization 2.3 Ways in fostering entrepreneurial attitudes: • Patience • Honesty • Quality-consciousness	Communication skills 2.2 Complying with quality procedures 2.3 Following workplace communication protocol

ELEMENT	PERFORMANCE CRITERIA Italicized terms are elaborated in the Range of Variables	REQUIRED KNOWLEDGE	REQUIRED SKILLS
3. Implement cost-	 2.3 Cost-conscious habits in resource utilization are communicated based on industry standards. 3.1 Preservation and 	 Safety- consciousness Resourceful- ness 3.1 Optimization of 	3.1 Implementing
effective operations	optimization of workplace resources is implemented in accordance with enterprise policy. 3.2 Judicious use of workplace tools, equipment and materials are observed according to manual and work requirements. 3.3 Constructive contributions to	workplace resources 3.2 5S procedures and concepts 3.3 Criteria for costeffectiveness 3.4 Workplace productivity 3.5 Impact of entrepreneurial mindset to workplace productivity 3.6 Ways in fostering entrepreneurial	preservation and optimizing workplace resources 3.2 Observing judicious use of workplace tools, equipment and materials 3.3 Making constructive contributions to office operations 3.4 Sustaining
	office operations are made according to enterprise requirements. 3.4 Ability to work within one's allotted time and finances is sustained.	attitudes: • Quality- consciousness • Safety- consciousness	ability to work within allotted time and finances

VARIABLE	RANGE	
Good practices	May include:	
	1.1 Economy in use of resources	
	1.2 Documentation of quality practices	
2. Resources utilization	May include:	
	2.1 Consumption/ use of consumables	
	2.2 Use/Maintenance of assigned equipment and	
	furniture	
	2.3 Optimum use of allotted /available time	

1. Critical aspects of	Assessment requires evidence that the candidate:		
Competency	1.1 Demonstrated ability to identify and sustain cost-effective		
	activities in the workplace		
	1.2 Demonstrated ability to practice entrepreneurial		
	knowledge, skills and attitudes in the workplace.		
2. Resource	The following resources should be provided:		
Implications	2.1 Simulated or actual workplace		
	2.2 Tools, materials and supplies needed to demonstrate the		
	required tasks		
	2.3 References and manuals		
	2.3.1 Enterprise procedures manuals		
	2.3.2 Company quality policy		
Methods of	Competency in this unit should be assessed through:		
Assessment	3.1 Interview		
	3.2 Third-party report		
4. Context for	4.1 Competency may be assessed in workplace or in a		
Assessment	simulated workplace setting		
	4.2 Assessment shall be observed while tasks are being		
	undertaken whether individually or in-group		

COMMON COMPETENCIES

UNIT OF COMPETENCY : VALIDATE VEHICLE SPECIFICATION

UNIT CODE : ALT723211

UNIT DESCRIPTOR : This unit covers the knowledge, skills and attitude

to check body type of the vehicle, check vehicle engine type, check vehicle specifications and complete validation of vehicle specification.

ELEMENT	PERFORMANCE CRITERIA Italicized terms are elaborated in the Range of Variables	REQUIRED KNOWLEDGE	REQUIRED SKILLS
Check body type of the vehicle	 1.1 Kind of vehicle is determined according to job order. 1.2 Vehicle dimensions is determined according to manual. 1.3 Vehicle weight is determined according to the manual. 1.4 Body shape is determined according to the manual. 1.6 Power train is determined according to the manual. 1.7 Safety practices are applied following OSHS. 	1.1 Kind of vehicle 1.1.1 Aerodynamics 1.1.2 Vehicle Dynamics 1.1.3 Body shapes 1.1.4 Power train 1.1.5 Major dimensions 1.2 Vehicle specifications 1.2.1 Vehicle performance 1.2.2 Weight & Measureme nts 1.3 Automotive history 1.4 Documentation/ Accomplishing checklist 1.5 Resources information 1.5.1 Bulletin 1.5.2 Shop manual 1.6 OSHS 1.7 PPEs 1.8 Attitude: 1.8.1 Patience 1.8.2 Attention to details	 1.1 Identifying kind of vehicle, dimensions, weight, body shape, and power train 1.2 Accomplishing checklist 1.3 Estimating visually dimensions and masses 1.4 Utilizing resource information 1.5 Wearing PPEs 1.6 Applying safety practices
Check vehicle engine type	2.1 Engine type is identified according	2.1 Principles of internal combustions	2.1 Identifying engine type,

ELEMENT	PERFORMANCE CRITERIA Italicized terms are elaborated in the Range of Variables	REQUIRED KNOWLEDGE	REQUIRED SKILLS
	to industry standards. 2.2 Engine fuel/energy system is identified according to manual. 2.3 Engine components are identified following manual.	 2.2 Principles of Electricity and motors 2.3 History of engines 2.4 Hybrid technology 2.5 Resources information 2.5.1 Bulletin 2.5.2 Shop manual 	parts & components 2.2 Identifying fuel systems or energy systems 2.3 Utilizing resource information
3. Check vehicle specifications	3.1 VIN plate is inspected for specification of vehicle according to manual. 3.2 Vehicle specification is verified according to vehicle reference materials. 3.3 Vehicle modifications and conversions are checked following the manual. 3.3 Vehicle conversions are inspected following the manual.	3.1 Fundamentals of Automotive engineering: 3.1.1 Understanding of power & torque 3.1.2 Gear Ratios 3.1.3 Vehicle Regulations 3.1.4 Knowledge of vehicle performance 3.1.5 Knowledge in Vehicle manufacturing process 3.1.6 Knowledge of vehicle use 3.1.7 Automotive history 3.2 Knowledge in specifications 3.3 Reading of brochure, owner's manuals 3.4 Reading of Resources information 3.4.1 Bulletin 3.4.2 Shop manual	3.1 Reading vehicle reference materials 3.2 Conducting vehicle inspection for modification and conversion 3.3 Comparing actual vehicle and specification sheets 3.4 Utilizing resource information
4. Complete validation of vehicle specification	4.1 Vehicle ownership is verified using repair order and vehicle reference materials.	4.1 Reporting to immediate superior 4.2 Documentation/ Accomplishing checklist	4.1 Verifying vehicle ownership4.2 Accomplishing dealers check sheet4.3 Reporting skills

ELEMENT	PERFORMANCE CRITERIA Italicized terms are elaborated in the Range of Variables	REQUIRED KNOWLEDGE	REQUIRED SKILLS
	 4.2 Dealers check sheet is accomplished following industry standards. 4.3 Dealers check sheet is submitted to immediate superior following industry standards. 	4.3 Attitude: 4.3.1 Accuracy	

VARIABLE	RANGE
1. Kind of Vehicle	May include:
	1.1 Motorized
	1.2 Not Motorized
	1.3 On-Road
	1.4 Off-Road
	1.5 Passenger
	1.6 Commercial
	1.7 Utility
	1.8 Manned
	1.9 Unmanned
	1.10 Remote control
	1.11 Automated/Self Driving
0 1/1:1 5:	1.12 Guided
2. Vehicle Dimensions	May include:
	2.1 Overall length
	2.2 Overall width
	2.3 Overall height
	2.4 Wheelbase
	2.5 Tread
	2.6 Minimum running ground clearance
	2.7 Room Length
	2.8 Room Width
	2.9 Room Height
	2.10 Overhang front
	2.11 Overhang rear
	2.12 Angle of approach
2 Vahiala Waisht	2.13 Angle of departure
3. Vehicle Weight	May include:
	3.1 Gross weight
	3.2 Curb weight 3.3 Tare weight
	1
4. Body Shape	3.4 Net weight
4. Body Snape	May include: 4.1 Sedan
	4.1 Sedan 4.2 Coupe
	4.3 Hardtop
	4.4 Convertible
	4.5 Multipurpose vehicle (MPV)
	4.6 Sports utility vehicle (SUV)
	4.7 Truck
	4.8 Tractor Head
	4.9 Trailer
	4.10 Special Utility Truck
	4.11 Bus
	4.12 Mini Bus
	4.13 Articulated bus
	4.14 Asian Utility Vehicle (AUV)
	T. IT ASIAN CHILLY VEHICLE (ACV)

VARIABLE	RANGE
5. Power Train	May include:
	5.1 Front Wheel Drive
	5.2 Rear Wheel Drive
	5.3 4x2
	5.4 4x4
	5.5 Limited Slip Differential (LSD)
	5.6 Manual Transmission
	5.7 Automatic Transmission
	5.8 Continuously Variable Transmission
6. Engine Type	May include:
	6.1 Internal Combustion Engine
	6.2 Electric Motor
7. Fuel/Energy System	May include:
	7.1 Diesel Fuel
	7.2 Gasoline Fuel
	7.3 Compressed Natural Gas (CNG)
	7.4 Liquefied Petroleum Gas (LPG)
	7.5 Methanol
	7.6 Hydrogen
	7.7 Biodiesel
	7.8 Solar Cell
	7.9 Fuel Cell
8. Engine Components	May include:
	8.1 Intake System
	8.2 Electrical System
	8.3 Cooling System
	8.4 Exhaust System
	8.5 Valve Train System
	8.6 Cylinder Head
	8.7 Engine Block
	8.8 Lubricating System
Vehicle reference	May include:
materials	9.1 Warranty booklet
	9.2 Brochure of the vehicle
	9.3 Vehicle registration
10. Dealers check sheet	May include:
	10.1 Vehicle mileage
	10.2 Owner's information
	10.3 Damage

1. Critical Aspects of	Assessment requires evidence that the candidate:	
Competency	1.1 Checked body type of the vehicle	
' '	1.2 Checked vehicle engine type	
	1.3 Checked vehicle specifications	
	1.4 Completed validation of vehicle specification	
2. Resource	The following resources should be provided:	
Implications	2.1 Workplace: Real or simulated work area	
	2.2 Appropriate vehicle or model equivalent	
	2.3 Materials relevant to the activity	
	2.4 Resource information, references, and manual	
3. Method of	Competency in this unit may be assessed through:	
Assessment	3.1 Direct Observation	
	3.2 Interview	
	3.3 Third Party Report	
	3.4 Written exam	
	3.5 Demonstration with Oral questioning	
4. Context of	4.1 Competency may be assessed individually in the actual	
Assessment	workplace or through accredited institution.	

UNIT OF COMPETENCY : **MOVE AND POSITION VEHICLE**

UNIT CODE ALT723212

UNIT DESCRIPTOR This unit involves the skills and knowledge and

attitudes required to move and position vehicle safely including systematic and efficient control of all

vehicle functions.

ELEMENT	PERFORMANCE CRITERIA Italicized terms are elaborated in the Range of Variables	REQUIRED KNOWLEDGE	REQUIRED SKILLS
Prepare vehicle for operation	 1.1 Vehicle multi point inspection is conducted according to industry practice. 1.2 Cockpit Drill is performed according to industry practice. 1.3 Vehicle is start-up following owner's manual. 1.4 Parking brake is engaged according to industry practice. 	 1.1 Revolutions per minute during idle 1.2 Manual, automatic and CVT Transmission 1.3 Vehicle parts, components and functions 1.4 Inspection procedures 1.5 Owner's manual 1.6 Safety procedures 	 1.1 Performing Cockpit Drill 1.2 Conducting Vehicle Multi point inspection 1.3 Starting the engine 1.4 Using owner's manual
2. Position vehicle	2.1 Workshop hazards are identified and avoided as per standard operating procedures. 2.2 Vehicle is moved according to Occupational Health and Safety Standards. 2.3 Workshop rules and regulations are recognized according to standard procedures.	 2.1 Revolutions per minute in running condition 2.2 Kilometer per hour 2.3 Estimation/ timing 2.4 Manual, automatic and CVT Transmission 2.5 Diesel, Gasoline and EV engines 2.6 Vehicle parts, components and functions 2.7 Defensive driving 2.8 Owner's Manual 2.9 Safety procedures 	2.1 Skills in positioning vehicle 2.2 Vehicle positioning estimation skill 2.3 Identifying workshop signs and markings
3. Park and stop the vehicle	3.1 Vehicle is positioned according to parking rules and regulations.	3.1 Vehicle parts, components and functions 3.2 Inspection procedures	31 Vehicle positioning estimation skills

ELEMENT	PERFORMANCE CRITERIA Italicized terms are elaborated in the Range of Variables	REQUIRED KNOWLEDGE	REQUIRED SKILLS
	 3.2 Parking brake is engaged according to industry practice. 3.3 <i>Electrical devices</i> are turned off based on manufacturer's specification. 3.4 Vehicle is shut-off following owner's manual. 	 3.3 Owner's Manual 3.4 Procedure in shutting-off vehicle 3.5 Safety procedures 3.6 Parking rules and regulations 	3.2 Identifying parking signs and markings

VARIABLE	RANGE
Multi point inspection	May include:
	1.1 Check for any obstruction
	1.2 Check external condition
	1.3 Check internal condition
	1.3.1 Manual transmission
	1.3.2 Automatic transmission
	1.4 Check vehicle drivability
2. Cockpit Drill	May include:
	2.1 Car mirror adjustments
	2.2 Steering the car
	2.3 How to change gears
	2.4 Use of parking brake
	2.5 Doors, Seat, Steering, Seat belt and Mirrors
	2.6 Foot controls
	2.7 Hand controls
	2.8 Auxiliary controls (indicators)
3. Workshop hazards	May include:
	3.1 Workshop tools and materials
	3.2 Workshop equipment
	3.3 Other vehicles
	3.4 Other people
	3.5 Oil spills
	3.6 Loose parts
4. Parking rules and	May include:
regulation	4.1 Parallel parking
	4.2 Horizontal parking
	4.3 Park facing the wall
5. Electrical devices	May include:
	5.1 Lights
	5.2 Air conditioning
	5.3 Wiper
	5.4 Radio

1. Critical aspects of	Assessment requires evidence that the candidate:
competency	1.1 Prepared vehicle for operation
	1.2 Positioned the vehicle
	1.3 Parked and stopped the vehicle
	1.4 Used owner's manual
2. Resource	The following resources MUST be provided:
implication	2.1 Workshop range/area
	2.2 Service working bay
	2.3 Appropriate vehicle for moving and positioning
	2.4 Owner's manual
3. Method of	Competency MUST be assessed through:
assessment	3.1 Demonstration with oral questioning
	3.2 Written exam
	3.3 Interview
	3.4 Direct observation
4. Context of	4.1 Competency may be assessed individually in the actual
assessment	workplace or through accredited institution.

UNIT OF COMPETENCY : **UTILIZE AUTOMOTIVE TOOLS**

UNIT CODE ALT723213 :

UNIT DESCRIPTOR This unit covers the knowledge and skills in

selecting and using automotive power tools, hand tools and tool keeping.

ELEMENT	PERFORMANCE CRITERIA Italicized terms are elaborated in the Range of Variables	REQUIRED KNOWLEDGE	REQUIRED SKILLS
Prepare automotive tools	 1.1 Automotive tools are identified according to their classification and specification. 1.2 Automotive tools and attachments are selected according to job requirements. 1.3 Automotive tools and attachments are inspected for defects and damages according to manufacturers and work place procedures. 1.4 Safety practices are applied following OSHS. 	 1.1 Understanding power to size ratio 1.2 Leverage 1.3 Types of power tools and hand tools 1.4 Uses of automotive power tools and hand tools 1.5 Defects and damages of automotive tools and attachments 1.6 Handling of tools 1.7 Interpretation of contents of users manuals 1.8 Safety procedures 1.9 Wearing of PPE 	 1.1 Identifying defects or damages of tools before use 1.2 Knowledgeable in proper handling of tools 1.3 Identifying tools required for the job 1.4 Inspecting the area were power tools will be use
2. Use automotive tools	 2.1 Attachments are mounted to automotive tools according to job requirements. 2.2 Power tools are connected to power sources according to operation's manual. 2.3 Power tools are operated according to operation's manual. 2.4 Hand tools are utilized according to operation's manual. 	 2.1 Use of automotive tools 2.2 Application of Torque and pressure 2.3 Unit conversion of torque 2.4 English and metric system 2.5 Types of hand tools 2.6 Types of power tools 2.7 Fundamentals of automotive hand tools and power tools 	 2.1 Analytical skills 2.2 Technical literacy 2.3 Mounting attachments to automotive tools 2.4 Connecting power tools to power sources 2.5 Operating power tools 2.6 Utilizing hand tools 2.7 Wearing PPEs 2.8 Applying safety practices

ELEMENT	PERFORMANCE CRITERIA Italicized terms are elaborated in the Range of Variables	REQUIRED KNOWLEDGE	REQUIRED SKILLS
	2.5 PPEs are worn in accordance to OSHS.	2.8 Interpretation of contents of users manuals 2.9 OSHS 2.10 Resources information 2.10.1 Bulletin 2.10.2 Shop manual	2.9 Following manuals
3. Maintain automotive tools	 3.1 Automotive tools and attachments are cleaned according to user's manual. 3.2 Automotive tools and attachments are checked for serviceability according to workplace and manufacturers procedures. 3.3 Defects and damages are reported to immediate superior following industry standards. 3.4 Automotive tools and attachments are stored according to workplace procedures. 3.5 Safety practices are applied following OSHS. 3.6 Wastes are disposed following environmental law and regulations. 	 3.1 Different types of power tools and hand tools 3.2 Techniques in tool Arrangement 3.3 Fundamentals of automotive tools 3.4 Cleaning of automotive tools 3.5 Labeling and arranging of power tools and hand tools 3.6 Safety practices 3.7 Procedures in maintaining of power tools and hand tools 3.8 Tagging of damaged/ worn power tools and hand tools 3.9 Reporting damage power tools and hand tools 3.10 Proper disposal of damaged tools 3.11 Proper disposal of chemicals used for cleaning 3.12 OSHS 3.13 Environmental law and regulations 3.14 5S of good housekeeping 3.15 3Rs 	 3.1 Sorting of tools 3.2 Skills in creating reports 3.3 Cleaning of tools 3.4 Checking, cleaning and storing automotive tools and attachments 3.5 Reporting defects and damages 3.6 Disposing wastes 3.7 Practicing safety procedures

VARIABLE	RANGE
Automotive tools	May include:
	1.1 Power tools
	1.1.1 Electric power tools
	1.1.1.1 Electric drill
	1.1.2 Pneumatic tools
	1.2 Basic tools
2. Power sources	1.3 Special service tools (SST) May include:
2. I ower sources	2.1 Electric source
	2.2 Pneumatic or air
	2.3 Hydraulic
3. Basic tools	May include:
	3.1 Wrenches
	3.2 Pliers
	3.3 Screw drivers
	3.4 Power handle
	3.5 Ratchet
	3.6 Multitester
	3.7 Flash light 3.8 Rubber mallet
	3.9 Hammer
	3.10 Jack
	3.11 Jack stand
	3.12 Choke
4. Attachments	May include:
	4.1 Bits
	4.2 Sockets
	4.3 Extension
5. Defects and damages	May include:
	5.1 Tools
	5.1.1 Cracks
	5.1.2 Breakage 5.1.3 Deformity
	5.1.4 Looseness
	5.1.5 Corrosions
	5.1.6 Leaks
	5.2 Attachments
	5.2.1 Cracks
	5.2.2 Breakage
	5.2.3 Deformity
	5.2.4 Looseness
	5.2.5 Corrosions
6. Personal protective	May include:
equipment (PPEs)	6.1 Goggles
	6.2 Gloves
	6.3 Hard hat

VARIABLE	RANGE
	6.4 Safety shoes
	6.5 Dust mask
7. Wastes	May include:
	7.1 Dead batteries
	7.2 Deformed, cracked, broken bits/sockets/extensions
	7.3 Used cleaning chemicals
	7.4 Used oil
	7.5 Contaminated cleaning materials

Critical aspects of competency	Assessment require evidence that the candidate understands the applications and guidelines specified by the manufacturer. 1.1 Prepared automotive tools 1.2 Used Power tools 1.3 Used Hand tools 1.4 Maintained and stored automotive tools 1.5 Disposed wastes 1.6 Applied safety measures
Resource implication	The following resource MUST be provided: 2.1 Appropriate power tools and hand tools 2.2 Tools and materials relevant for training 2.3 Proper place for storage and disposal 2.4 Work shop manuals
3. Method of assessment	Competency MUST be assessed through: 3.1 Written examination 3.2 Demonstrations with oral questioning 3.3 Direct observation 3.4 Third party report 3.5 Interview
Context of assessment	4.1 Competency may be assessed individually in the actual workplace or through accredited institution

UNIT OF COMPETENCY : PERFORM MENSURATION AND CALCULATION

UNIT CODE ALT723214 :

UNIT DESCRIPTOR This unit covers the knowledge and skills on how to

use automotive measuring tools.

ELEMENT	PERFORMANCE CRITERIA Italicized terms are elaborated in the Range of Variables	REQUIRED KNOWLEDGE	REQUIRED SKILLS
Select measuring instruments	 1.1 Component to be measured is identified based on job requirements. 1.2 Automotive measuring instrument is identified based on job requirements. 1.3 Correct specifications are obtained from repair manual. 1.4 Measuring tools are calibrated in line with job requirements. 1.5 Measuring instruments are checked for accuracy and adjusted according to manufacturer's manual. 1.6 Defective measuring instruments are reported and returned to toolkeeper following industry standards. 1.7 Safety practices are applied following OSHS. 	 1.1 Category of measuring instruments 1.2 Types and uses of measuring instruments 1.3 Shapes and Dimensions 1.4 Use of user's manual 1.5 Workshop procedures in reporting defective instruments 1.6 Characteristics of defective measuring instruments 1.7 Procedure in preparing report 1.8 OSHS in calibrating measuring instruments 1.9 Calibration of measuring tools 1.10 Inspection of measuring tools 1.11 Segregation and reporting of defective measuring instruments 	 1.1 Identifying and selecting measuring instruments 1.2 Visualizing objects and shapes 1.3 Calibration skills 1.4 Identifying defective measuring instruments 1.5 Reporting skills 1.6 Applying safety practices 1.7 Obtaining correct specifications 1.8 Checking measuring instruments for accuracy 1.9 Reporting and segregating defective measuring instruments
Carry out measurements and calculation	2.1 Automotive measuring instrument is selected to achieve required outcome in	2.1 Formulas for volume, areas, perimeters of plane and geometric figures	2.1 Performing calculation 2.2 Applying formulas for volume, areas, perimeters of

ELEMENT	PERFORMANCE CRITERIA Italicized terms are elaborated in the Range of Variables	REQUIRED KNOWLEDGE	REQUIRED SKILLS
	line with job requirements. 2.2 Accurate measurements are obtained in line with job requirements. 2.3 Calculation needed to complete work tasks are performed using mathematical operations. 2.4 Numerical computation is self-checked and corrected for accuracy following manufacturer's workshop manual. 2.3 Tools' limit of accuracy are read following manufacturer's workshop manual. 2.4 Report is submitted to immediate supervisor following industry standard operating procedure. 2.5 Safety practices are applied following OSHS.	 2.2 Different automotive measuring instruments 2.3 Calculation & measurement 2.4 Four fundamental operation 2.5 Linear measurement 2.6 Dimensions 2.7 Unit conversion 2.8 Ratio and proportion 2.9 Handling of measuring instruments 2.10 Tools' limit of accuracy 2.11 OSHS 2.12 PPEs 	plane and geometric figures 2.3 Handling measuring instruments 2.4 Selecting automotive measuring instruments 2.5 Obtaining accurate measurements 2.6 Performing calculation 2.7 Self-checking and correcting numerical computation 2.8 Reading tools' limit of accuracy 2.9 Applying OSHS 2.10 Wearing of PPEs
3. Maintain measuring instruments	OSHS. 3.1 Measuring instruments are handled following manufacturer's manual. 3.2 Measuring instruments are cleaned following manufacturer's manual. 3.3 Instruments are stored according to manufacturer's specifications and standard operating procedures.	3.1 Types of measuring instruments and their uses 3.2 Safe handling procedures in using measuring instruments 3.3 Four fundamental operation of mathematics 3.4 Formula for volume, area, perimeter and other geometric figures	3.1 Handling and maintaining measuring instruments 3.2 Disposing wastes 3.3 Practicing good housekeeping 3.4 Applying safety practices

ELEMENT	PERFORMANCE CRITERIA Italicized terms are elaborated in the Range of Variables	REQUIRED KNOWLEDGE	REQUIRED SKILLS
	3.4 Safety practices are applied.	3.5 5S of good housekeeping 3.6 Waste management 3.7 Storing of measuring instruments 3.8 OSHS	

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VARIABLE	RANGE
1. Automotive measuring	May include:
instruments	1.1 Torque wrench
	1.2 Vernier caliper
	1.3 Micrometer (inside and outside)
	1.4 Dial gauge
	1.5 Feeler gauge
	1.7 Pitch/thread gauge
	1.8 Multi-tester (analog/digital)
	1.9 Vacuum Gauge
	1.10 Tire depth gauge
	1.11 Battery tester
	1.12 Steel tape
	1.13 Ruler
2. Calculation	May include:
	2.1 Volume
	2.2 Area
	2.3 Displacement
	2.4 Inside diameter
	2.5 Circumference
	2.6 Length
	2.7 Thickness
	2.8 Outside diameter
	2.9 Taper
	2.10 Out of roundness
	2.11 Voltage
	2.12 Resistance
	2.13 Current
	2.14 Pressure
	2.15 Clearance
	2.16 Distortion/run-out
	2.17 Torque conversion
	2.18 Temperature
3. Mathematical operations	Includes:
	3.1 Addition
	3.2 Subtraction
	3.3 Multiplication
	3.4 Division
	3.5 Fractions
	3.6 Percentages
	3.7 Mixed numbers

Critical aspects of competency	Assessment requires evidence that the candidate perform the following:
	1.1 Selected measuring instruments
	1.2 Performed measurements and calculation
	1.3 Maintained measuring instruments
	1.4 Applied safety practices
2. Resource	The following resources MUST be provided:
implications	2.1 Workplace: Real or simulated work area
	2.2 Appropriate Automotive Measuring Tools & equipment
	2.3 Materials relevant to the activity
	2.4 Training vehicle or simulators
	2.5 User's manual
	2.6 Repair manual
3. Method of	Competency MUST be assessed through:
assessment	3.1 Written exam
	3.2 Demonstration with oral questioning
	3.3 Third party report
	3.4 Interview
4. Context of	4.1 Competency may be assessed individually in the actual
assessment	workplace or through accredited institution.

UNIT OF COMPETENCY : **UTILIZE WORKSHOP FACILITIES AND**

EQUIPMENT

UNIT CODE ALT723215

UNIT DESCRIPTOR This unit deals with inspecting and cleaning of work

area including tools, equipment and facilities. Storage of equipment, including operating of basic

workshop equipment.

ELEMENT	PERFORMANCE CRITERIA Italicized terms are elaborated in the Range of Variables	REQUIRED KNOWLEDGE	REQUIRED SKILLS
Perform pre- operation activities	 1.1 Workshop facilities are prepared according to work requirements. 1.2 Equipment are prepared according to work requirements. 1.3 Equipment are calibrated following users' manual. 1.4 Minor repairs are carried out based on users' manual. 1.5 Defective equipment are reported to immediate supervisor following company procedures. 1.6 Safety practices are applied following OSHS. 	 1.1 Different areas of an automotive service facilities 1.2 Preparation procedures of automotive service facilities 1.3 Different equipment in the automotive service facilities 1.4 Preparation procedures of automotive equipment 1.5 Minor repairs of automotive equipment 1.6 Report of defective equipment 1.7 Reporting procedures for defective equipment 1.8 OSHS practices related to the preparation of facilities and equipment 1.9 Workshop facilities and equipment 	 1.1 Preparing work area 1.2 Preparing equipment 1.3 Calibrating equipment 1.4 Repairing minor equipment issues 1.5 Reporting defective equipment 1.6 Applying safety practice 1.7 Following manuals

ELEMENT	PERFORMANCE CRITERIA Italicized terms are elaborated in the Range of Variables	REQUIRED KNOWLEDGE	REQUIRED SKILLS
2. Use facilities and equipment	 2.1 Equipment is operated according to operation <i>manual</i>. 2.2 Facilities are utilized according to workshop procedures. 2.3 Equipment performance is monitored following users' <i>manual</i>. 2.4 Facilities functionalities are monitored following workplace procedures. 2.5 Safety practices are applied following OSHS. 	2.1 Operate Equipment 2.2 Identify facilities required for task 2.3 Evaluate equipment operation 2.4 Inspect facility functionalities 2.5 OSHS practices related to operation of facilities and equipment 2.6 Manuals in utilizing facility and equipment 2.7 Monitoring procedure of equipment's performance 2.8 Evaluate equipment operation 2.9 Inspection of facility functionalities	2.1 Operating equipment 2.2 Utilizing facility 2.3 Monitoring equipment performance 2.4 Monitoring functionalities of facility 2.5 Practicing safety 2.6 Following manual
3. Conduct post- operation activities	 3.1 Workshop facilities are restored according to 5S of good housekeeping. 3.2 Equipment are cleaned and stored according to good housekeeping. 3.3 Wastes are disposed following waste management procedure and OSHS. 3.4 PPEs and Safety practices are applied following OSHS. 3.5 Report is prepared based on workshop procedure. 	 3.1 5S of Good housekeeping 3.2 3Rs/ Waste segregation and disposal 3.3 Restoration of the facilities 3.4 Maintenance and storage of Equipment 3.5 OSHS 3.6 Preparation of report 	3.1 Restoring workshop facilities properly 3.2 Cleaning Equipment 3.3 Storing equipment in proper location 3.4 Disposing waste materials 3.5 Reporting facilities and equipment condition 3.6 Practicing safety 3.7 Practicing 5S and 3Rs

VARIABLE	RANGE
1. Equipment	May include:
	1.1 Lifter (Two Post Lifter / Four Post Lifter/ Scissor
	type)
	1.2 Crocodile Jack
	1.3 Jack Stand
	1.4 Air Compressor
	1.5 Oil drain
2. Workshop facilities	May include:
	2.1 Service Stall / Working Bay / Workshop areas for servicing/repairing light and/or heavy vehicle and/or plant transmissions and/or outdoor power equipment
	2.2 Overhauling Room
	2.3 Electrical / Air-con Room
	2.4 Inspection Area
	2.5 Open workshop/garage and enclosed, ventilated
	office area
	2.6 Car wash area
	2.7 Other variables may include workshop with:
	2.7.1 Mess hall
	2.7.2 Wash room
	2.7.3 Comfort room
	2.7.4 Storage Room
	2.7.5 Training Room
3. Manuals	May include:
	3.1 Vehicle/plant manufacturer specifications
	3.2 Company operating procedures
	3.3 Industry/Workplace Codes of Practice
	3.4 Product manufacturer specifications
	3.5 Industry Occupational Health &Safety
	3.6 Equipment Operation Guidelines
	3.7 Service/workshop/repair manual
4. PPEs	May include:
	4.1 Gloves
	4.2 Apron
	4.3 Goggles
	4.4 Safety shoes
	4.5 Uniforms
	4.6 Cap
	4.7 Safety helmet
5. Minor repairs	May include:
	5.1 Lubrication
	5.2 Bolt tightening
	5.3 Worn-out parts replacement

1. Critical aspects of	Assessment requires evidence that the candidate:
competency	1.1 Performed pre-operation activities
	1.2 Used facilities and equipment
	1.3 Conducted post-operation activities
	1.4 Applied safety practices and good housekeeping
	1.5 Disposed wastes
2. Resource	The following resources should be provided:
implications	2.1 Workplace: Real or simulated work area
	2.2 Appropriate Equipment
	2.3 Materials relevant to the activity
	2.4 Manuals/references
	2.5 PPEs
	2.6 Fire Extinguishers
3. Method of	Competency in this unit may be assessed through:
assessment	3.1 Written exam
	3.2 Demonstration with oral questioning
	3.3 Direct observation
4. Context of	4.1 Competency may be assessed individually in the actual
assessment	workplace or through accredited institution.

UNIT OF COMPETENCY : PREPARE SERVICING PARTS AND

CONSUMABLES

UNIT CODE : ALT723216

UNIT DESCRIPTOR : This unit of competency covers the ability to

prepare parts and consumables for gasoline and

diesel engines in conducting preventive

maintenance.

ELEMENT	PERFORMANCE CRITERIA Italicized terms are	REQUIRED KNOWLEDGE	REQUIRED SKILLS
	elaborated in the Range of Variables		G1G
Identify parts and consumables	 1.1 Parts and consumables are determined according to job requirements. 1.2 Availability of parts and consumables are confirmed based on stock. 1.3 Indirect materials are identified according to job requirements. 1.4 Hazardous parts and consumables are identified according International standards. 1.5 Safety practices are applied according to OSHS. 	 1.1 Job requirements 1.2 Safety practices 1.3 Understanding manuals 1.4 Hazardous parts and consumables 1.5 Solid waste management act (RA 6969) 1.6 Wearing of PPE's 1.7 OSHS 1.8 Proper storage of materials 1.9 Chemical contents of consumables 1.10 Composition of consumables 1.11 Quality of parts and consumables 1.12 Computation for quantity of parts and consumables 1.13 Vehicle specifications 1.14 Identifying Part no. 1.15 Awareness in part number 1.16 Updated type of parts and consumables 	1.1 Determining parts and consumables 1.2 Reading and interpreting job requirements 1.3 Identifying required parts & consumables 1.4 Understanding safety practices 1.5 Determining quantity and quality of parts and consumables 1.6 Confirming availability of parts and consumables 1.7 Identifying indirect materials 1.8 Identifying hazardous parts and consumables 1.9 Applying safety practices 1.10 Understanding safety practices 1.11 Following manuals
Retrieve and withdraw parts and consumables	2.1 Requisition slip is prepared according to identified parts and consumables.	2.1 Job requirements2.2 Safety practices2.3 Understanding manuals	2.1 Reading and interpreting requisition slip

ELEMENT	PERFORMANCE CRITERIA Italicized terms are elaborated in the Range of Variables	REQUIRED KNOWLEDGE	REQUIRED SKILLS
	 2.2 Withdrawal of parts and materials are recorded. 2.3 Quantity of parts and consumables are validated according to job requirements. 2.4 Parts and materials are handled following safety procedures. 	 2.4 Hazardous parts and consumables 2.5 Solid waste management act (RA 6969) 2.6 Wearing of PPE's 2.7 Updated types of parts & consumables for proper usage 	2.2 Validating quantity of parts and materials2.3 Handling parts and consumables
3. Complete work process	 3.1 Used parts and consumables are labeled and segregated. 3.2 Used parts are packed and returned to customers. 3.3 Consumables are collected for recycling. 3.4 PPEs are worn following OSHS. 3.5 Wastes are disposed according to RA 6969. 	 3.1 Labeling and segregation of used parts and consumables 3.2 Job requirements 3.3 Safety practices 3.4 3Rs 3.5 Solid waste management act (RA 6969) 3.6 Wearing of PPE's 	3.1 Waste segregation and disposal of parts & consumables according to RA 6969

VARIABLE	RANGE
1. Parts and consumables	May include:
	1.1 Engine oil
	1.2 Clutch fluid
	1.3 Transmission oil
	1.4 Differential oil
	1.5 Power steering fluid
	1.6 Brake fluid
	1.7 Engine coolant
	1.8 Engine oil filter
	1.9 Fuel filter
	1.10 Air cleaner element
	1.11 Feed pump strainer
	1.12 Sparkplugs (Gasoline engine)
	1.13 Battery
	1.14 Air cleaner
	1.15 Tire
	1.16 Wiper blade
	1.17 A/C pollen filter
	1.18 Bulb
	1.19 Brake pad/brake shoe
	1.20 Clutch lining
Determining parts and	May include:
consumables	2.1 Quantity
	2.2 Quality
3. Indirect materials	May include:
	3.1 Rags
	3.2 Saw dust
	3.3 Cleaning fluids
	3.4 Sand paper
4. Hazardous parts	May include:
consumables	4.1 Batteries
	4.2 Used oil
	4.3 Used fluids
	4.4 Used coolant
	4.5 Used parts
5 Mantan	4.6 Used oil filter
5. Wastes	May include:
	5.1 Contaminated consumables
	5.2 Contaminated parts

1. Critical aspects of	Assessment requires evidence that the candidate:
competency	1.1 Identified parts and consumables
, ,	1.2 Retrieved and withdrawn parts and consumables
	1.3 Completed work process
	1.4 Applied safety practices
2. Resource	The following resources should be provided:
implications	2.1 Workplace: Real or simulated work area
	2.2 Materials relevant to the activity
	2.3 Repair manuals and related reference materials
3. Method of	Competency in this unit may be assessed through:
assessment	3.1 Direct observation
	3.2 Interview
	3.3 Written examination
	3.4 Demonstration with oral questioning
	3.5 Third party report
4. Context of	4.1 Competency may be assessed individually in the actual
Assessment	workplace or through accredited institution.

UNIT OF COMPETENCY : PREPARE VEHICLE FOR SERVICING AND

RELEASING

UNIT CODE : ALT723217

UNIT DESCRIPTOR: This unit covers the knowledge, skills, and attitudes

needed in identifying and preparing the vehicle for

servicing and releasing.

ELEMENT	PERFORMANCE CRITERIA Italicized terms are elaborated in the Range of Variables	REQUIRED KNOWLEDGE	REQUIRED SKILLS
1. Receive vehicle	 1.1 Vehicle is located following company standard. 1.2 Checklist is validated for exterior and interior items in accordance with vehicle checklist. 1.3 Job Order is checked for proper assignment according to work classification. 1.4 Work bay for vehicle is designated based from Job Order. 1.5 Vehicle is moved on the designated work bay. 	 1.1 Identification of basic vehicle components 1.2 Types of defects 1.3 Read & understand Job Order 1.4 Flat rate time 1.5 Use of PPEs 1.6 Adherence to safety procedures 1.7 Vehicle checklist 1.8 Work classification 1.9 Work bay 1.10 Attitudes 1.10.1 Patient 1.10.2 Attention to details 1.10.3 Honest 1.10.4 Time Conscious 	 1.1 Completing vehicle checklist 1.2 Classifying work to be performed 1.3 Assigning work bay 1.4 Validating checklist for exterior and interior items 1.5 Checking job order for proper assignment 1.6 Identifying vehicle 1.7 Moving vehicle to designated work bay
Prepare vehicle for servicing	 2.1 Protective covers are installed prior to servicing based on workshop operating standards. 2.2 Vehicle is positioned and set- up for lifting according to repair order. 2.3 Vehicle is lifted for servicing following manufacturer's manual. 	 2.1 Familiarization on equipment & facilities 2.2 Time estimation of completion 2.3 Vehicle tagging 2.4 Types of protective covers 2.5 Setting-up of vehicle for lifting 2.6 Read & understand repair order 2.7 Use of PPEs 2.8 Use of safety gears 	 2.1 Understanding of vehicle status 2.2 Installation of protective covers 2.3 Positioning vehicle 2.4 Operating lifter 2.5 Moving vehicle 2.6 Setting-up vehicle for lifting 2.7 Practicing safety

ELEMENT	PERFORMANCE CRITERIA Italicized terms are elaborated in the Range of Variables	REQUIRED KNOWLEDGE	REQUIRED SKILLS
	2.4 Safety practices are applied following safety procedures.	2.9 OSHS 2.10 Adherence to safety procedures 2.11Attitudes: 2.11.1 Patient 2.11.2 Attention to details 2.11.3 Honest 2.11.4 Time Conscious	
Prepare vehicle for releasing	 3.1 Job done is confirmed according to repair order. 3.2 Quality check is done based from repair order. 3.3 Transfer of vehicle to wash bay is coordinated according to SOP. 3.3 Vehicle is endorsed to quality control person following workplace procedure. 	3.1 Familiarization of equipment & facilities 3.2 Read & understand repair order 3.3 Confirmation of job done 3.4 Quality standards checking 3.5 Coordination of transferring vehicle 3.6 Endorsement procedures for vehicle 3.7 Attitudes 3.7.1 Patient 3.7.2 Attention to details 3.7.3 Honest 3.7.4 Time Conscious	 3.1 Confirming job done 3.2 Performing quality checking 3.3 Coordinating transfer of vehicle to wash bay 3.4 Endorsing and turning-over vehicle

VARIABLE	RANGE
Vehicle checklist	May include:
	1.1 External scratches, accessories, items, dents,
	damages and cracks
	1.2 Internal items, scratches, noticeable damages,
	including spare tire, tools, and loose items
	1.3 Standard items that are not present during
	inspection
	1.4 Valuable/personal belongings
Work classification	May include:
	2.1 Body and Paint repair
	2.2 General Job repair
	2.3 Periodic maintenance service (PMS)
3. Work bay	May include:
	3.1 Service Stall / Working Bay / Workshop areas for
	servicing/repairing light and/or heavy vehicle and/or
	plant transmissions and/or outdoor power
	equipment
	3.2 Overhauling Room
	3.3 Electrical / Air-con Room
	3.4 Inspection Area
	3.5 Open workshop/garage and enclosed, ventilated
5. Destanting agency	office area
5. Protective covers	May include but not limited to:
	5.1 Seat Cover
	5.2 Steering Wheel Cover
	5.3 Handbrake Cover
	5.4 Shift Knob Cover
	5.5 Fender Cover
	5.6 Paper mat

1. Critical aspects of	Assessment requires evidence that the candidate:
competency	1.1 Received vehicle
Competency	
	1.2 Prepared vehicle for servicing
	1.3 Prepared vehicle for releasing
	1.4 Applied safety practices
2. Resource	The following resources MUST be provided:
implications	2.1 Workplace: Real or simulated work area
	2.2 Appropriate Tools & Equipment
	2.3 Materials relevant to the activity
	2.4 Manuals and references
3. Method of	Competency may be assessed through:
assessment	3.1 Direct observation
	3.2 Demonstration with Oral questioning
	3.3 Interview
	3.4 Written Evaluation
	3.5 Third Party Report
4. Context of	4.1 Competency may be assessed individually in the actual
assessment	workplace or through accredited institution.

CORE COMPETENCY

UNIT OF COMPETENCY : DIAGNOSE AND REPAIR ENGINE COOLING AND

LUBRICATION SYSTEM

UNIT CODE : ALT23399

UNIT DESCRIPTOR : This unit describes the performance outcomes required

to diagnose and repair faults in the cooling systems of vehicles such as radiator, water pump, and thermostat and lubrication systems such as oil pump, oil cooler, hoses and oil pressure switch. It covers the knowledge, skills, and attitudes required to prepare to diagnose and repair engine cooling and lubrication systems, diagnose and repair engine cooling and lubrication system and

complete work processes.

ELEMENT	PERFORMANCE CRITERIA Italicized terms are elaborated in the Range	REQUIRED KNOWLEDGE	REQUIRED SKILLS
Prepare to	of Variables 1.1 Job requirements	1.1 Operating	1.1 Determining job
diagnose and repair engine	are determined from workplace instructions.	principles of the cooling system 1.2 Different job	requirements from workplace instructions
cooling and lubrication systems	1.2 Diagnostic information is	requirements 1.3 Diagnostic	1.2 Clarifying instructions
	sourced and interpreted using industry criteria.	information 1.4 Troubleshooting guide	1.3 Sourcing and interpreting diagnostic
	1.3 Symptoms are verified using troubleshooting	1.5 Industry criteria1.6 Tools, equipment, and materials in	information 1.4 Analyzing diagnostic
	guide. 1.4 Hazards associated with the work are identified and risks	diagnosing and repairing engine cooling and lubricating system	options 1.5 Using troubleshooting guide
	are managed according to industry criteria.	1.7 Procedure in accomplishing forms	1.6 Identifying hazards 1.7 Managing risks
	1.5 Tools, equipment, and materials are selected and checked for	1.8 OSHS 1.9 Wearing of PPEs 1.10 Health protocols issued by	1.8 Selecting and checking tools, equipment and materials
	serviceability according industry criteria. 1.6 Defective and	government on prevention of spread of and protection from	1.9 Reporting defective and damaged tools and equipment
	damaged <i>tools</i> and equipment are reported following	infections disease in the workplace 1.11 3Rs	1.10 Checking and reporting the

ELEMENT	PERFORMANCE CRITERIA Italicized terms are elaborated in the Range of Variables	REQUIRED KNOWLEDGE	REQUIRED SKILLS
Diagnose engine cooling and lubrication system	workplace procedures and Occupational Safety and Health procedure. 1.7 Availability of materials are checked and reported following workplace procedures. 2.1 Diagnostic tests are performed according to	1.12 5S 1.13 Attitude: 1.13.1 Patience 1.13.2 Attention to details 1.13.3 Time conscious 1.13.4 Honest 1.13.5 Resourceful 2.1 Industry criteria 2.2 Faults of cooling and lubricating	availability of materials 2.1 Interpreting information from manufacturer
	industry criteria. 2.2 Inspection is carried out according to industry criteria. 2.3 Inspection results are compared with manufacturer specifications. 2.4 Faults are identified from diagnostic test results and causes of faults are determined according to industry criteria. 2.5 Findings are reported according to workplace procedures, including recommendations for necessary repairs and adjustments. 2.6 Safety practices are applied following Occupational Safety and Health Standards (OSHS) procedure.	system 2.3 Procedure in accomplishing forms 2.4 Mensuration 2.5 Inspection procedure 2.6 Diagnostic testing procedures for cooling and lubricating systems 2.7 Radiator leak pressure test 2.8 Oil pressure test 2.9 Effects of corrosion, cavitation, contamination and electrolysis 2.10 Engine coolant 2.11 Cooling system pressure 2.12 Coolant leak 2.13 Cooling fan system 2.14 Thermostat 2.15 Cooling system hose 2.16 Water pump 2.17 Belt tension 2.18 Engine oil 2.19 Oil galleries 2.20 Oil cooler 2.21 OSHS 2.22 Wearing of PPEs	and workshop literature 2.2 Interpreting gauges and metric units of pressure and temperature 2.3 Performing diagnostic tests 2.4 Carrying out inspection 2.5 Comparing inspection results 2.6 Identifying faults and its causes 2.7 Reporting findings 2.8 Applying safety practices

ELEMENT	PERFORMANCE CRITERIA Italicized terms are elaborated in the Range of Variables	REQUIRED KNOWLEDGE	REQUIRED SKILLS
3. Repair engine	3.1 Repair information	2.23 Health protocols issued by government on prevention of spread of and protection from infectious disease in the workplace 2.24 The 3Rs 2.25 5S 2.26 Attitude: 2.26.1 Patience 2.26.2 Attention to details 2.26.3 Time conscious 2.26.4 Honest 2.26.5 Organize 3.1 Sourcing out and	3.1 Interpreting
Repair engine cooling and lubrication system	is sourced and interpreted following industry criteria. 3.2 Repair options are analyzed and those most appropriate to the circumstances are selected. 3.3 Repair tools, equipment, and materials are selected and checked according to industry criteria. 3.4 Repairs and component replacements and adjustments are carried out according to industry criteria. 3.5 Post-repair testing is carried out according to workplace procedures.	interpretation of repair information 3.2 Repair options 3.3 Repair tools, equipment, and materials 3.4 Replacements and adjustments of components 3.5 Post-repair testing 3.6 Engine coolant types and composition 3.7 Water pumps 3.8 Thermostats and bypass systems 3.9 Mechanical, hydraulic, pneumatic and electric cooling fan systems 3.10 Heat exchangers/ radiators and radiator caps 3.11 Heat exchangers 3.12 Expansion tanks/ coolant reservoir 3.13 Hoses	information from manufacturer and workshop literature 3.2 Sourcing and interpreting repair information 3.3 Analyzing and selecting repair options 3.4 Selecting and checking repairing tools, equipment, and materials 3.5 Carrying out repairs and component replacements and adjustments 3.6 Carrying out post-repair testing 3.7 Applying safety practices
	3.6 Safety practices are applied following Occupational Safety and Health	3.14 Drive belts	

ELEMENT	PERFORMANCE CRITERIA Italicized terms are elaborated in the Range of Variables	REQUIRED KNOWLEDGE	REQUIRED SKILLS
4. Complete work processes	Standards (OSH) procedure. 4.1 Final inspection is made based on workplace procedure. 4.2 Vehicle is turned-over to immediate superior for quality control following workplace procedure. 4.3 Work area is restored following 5S of good housekeeping. 4.4 Wastes are managed following environmental rules and regulations. 4.5 Tools and equipment are checked and stored according to workplace procedures. 4.6 Workplace documents are accomplished according to	3.15 Temperature sensors and gauges 3.16 Engine oil types and composition 3.17 Oil pump 3.18 Attitude: 3.18.1 Patient 3.18.2 Attention to details 3.18.3 Time conscious 3.18.4 Honest 4.1 OSHS 4.2 Wearing of PPEs 4.3 3Rs 4.4 5S of good housekeeping 4.5 Waste management 4.6 Final inspection procedure 4.7 Vehicle turn-over procedure 4.8 Accomplishment of workplace documents	4.1 Conducting final inspection 4.2 Performing vehicle turn-over 4.3 Restoring work area 4.4 Managing wastes 4.5 Checking and storing tools and equipment 4.6 Accomplishing workplace documents
	workplace procedures.		

RANGE OF VARIABLES

VARIABLE	RANGE	
1. Job requirements	May include:	
	1.1 Cooling system:	
	1.1.1 Inspection, repair, and replacement of radiator	
	1.1.2 Inspection and replacement of radiator cap	
	1.1.3 Inspection, testing and replacement of	
	thermostat	
	1.1.4 Inspection and replacement of water pump	
	1.1.5 Inspection and replacement of reservoir	
	1.1.6 Inspection and adjustment of belt tension	
	1.1.7 Inspection and replacement of radiator hoses	
	1.1.8 Inspection and replacement of radiator fan	
	1.1.9 Inspection and replacement of radiator fan motor	
	1.2 Lubrication system:	
	1.2.1 Inspection and replacement of oil pump	
	1.2.2 Inspection and replacement of oil pan	
	1.2.3 Inspection and replacement oil cooler and hoses	
	1.2.4 Inspection and replacement of oil pressure sensor	
	1.2.5 Inspection and replacement of oil regulating valve	
2. Workplace instructions	May include:	
	2.1 Instruction from immediate superior	
	2.2 Instruction in repair order	
	2.3 Instruction from interview sheet	
3. Industry criteria	May include:	
	3.1 Manufacturer specifications	
	3.2 Repair manual	
	3.3 Workplace procedures	
	3.4 Safety and environmental requirements	
	3.5 Service history	
4. Tools	May include:	
	4.1 Radiator and cap pressure tester	
	4.2 Belt tension gauge	
	4.3 Basic hand tools	
	4.4 Thermometer	
	4.5 Multi-tester	
	4.6 Torque wrench	
	4.7 Vernier caliper 4.8 Water heater	
	4.5 Water heater 4.9 Oil pressure gauge	
5. Equipment	Equipment may include:	
o. Equipment	5.1 Vehicle lifter	
	5.2 Jack stand	
	5.3 Trouble light	
	5.4 Creeper	
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VARIABLE	RANGE
6. Materials	May include:
	6.1 Rags
	6.2 Engine coolant
	6.3 PPEs
	6.4 Sealant
	6.5 Steel brush
	6.6 Belt dressing
7. Inspection of engine	May include:
cooling and lubrication	7.1 Visual
system components	7.2 Auditory
	7.3 Smell
	7.4 Touch
8. Repair options	May include:
	8.1 Replacement
	8.2 Adjustment
	8.3 Tightening
Post-repair testing	May include:
	9.1 Inspect for engine coolant leaks
	9.2 Inspect engine coolant level
	9.3 Inspect for proper bleeding of coolant
	9.4 Inspect for abnormal noise
	9.5 Verify for normal operating temperature
	9.6 Inspect proper radiator fan operation
	9.7 Inspect belt tension
	9.8 Inspect fluid clutch fan
	9.9 Inspect engine oil level
10. Workplace documents	May include:
	10.1 Repair order
	10.2 Inspection form
	10.3 Diagnostic sheet
	10.4 Customer interview sheet

EVIDENCE GUIDE

Accomment requires suidence that the condidates
Assessment requires evidence that the candidate: 1.1 Prepared to diagnose and repair engine cooling and
lubrication systems.
1.1.1 Determined job requirements
1.1.2 Sourced and interpreted diagnostic information.
1.1.3 Verified symptoms.
1.1.4 Identified hazards associated with the work and
managed risks.
1.1.5 Selected and checked tools, equipment, and
materials.
1.1.6 Reported defective and damaged tools and
equipment.
1.1.7 Checked and reported availability of materials.
1.2 Diagnosed engine cooling and lubrication system.
1.2.1 Performed diagnostic tests.
1.2.2 Carried out inspection.
1.2.3 Compared inspection results.
1.2.4 Identified faults and its causes.
1.2.5 Reported findings.1.2.6 Applied safety practices.
1.2.0 Applied safety practices.
1.3 Repaired engine cooling and lubrication system.
1.3.1 Sourced and interpreted repair information.
1.3.2 Analyzed repair options.
 Selected and checked repair tools, equipment, and materials.
1.3.4 Carried out repairs and component replacements
and adjustments.
1.3.5 Carried out post-repair testing.
1.3.6 Applied safety practices.
1.4 Completed work processes.
1.4.1 Made final inspection.
1.4.2 Turned-over vehicle.
1.4.3 Restored work area.
1.4.4 Managed wastes.
1.4.5 Checked and stored tools and equipment.
1.4.6 Accomplished workplace documentations.
The following resources MUST be provided:
2.1 Workplace: Real or simulated work area
2.2 Tools, materials, and equipment relevant to perform required tasks
2.3 Manufacturer's repair manual
2.4 PPEs
2.5 Training vehicle
2.6 CPE
2.7 First aid kit

3. Method of	Competency in this unit may be assessed through:	
assessment	3.1 Demonstration with Oral questioning	
	3.2 Written exam	
	3.3 Direct Observation	
4. Context for	4.1 Competency may be assessed individually in the actual	
assessment	workplace or simulation environment in TESDA accredited	
	institutions.	

UNIT OF COMPETENCY : DIAGNOSE AND REPAIR INTAKE AND EXHAUST

SYSTEM

UNIT CODE : ALT233100

UNIT DESCRIPTOR: This unit describes the performance outcomes required

to diagnose and repair faults in the conventional intake and exhaust systems of vehicles such as intake and exhaust manifold, and throttle system, turbocharger and intercooler system. It covers the knowledge, skills and attitude required to prepare to diagnose and repair intake and exhaust system, diagnose and repair intake and

exhaust system and complete work processes.

	PERFORMANCE		
	CRITERIA	REQUIRED	REQUIRED
ELEMENT	Italicized terms are	KNOWLEDGE	SKILLS
	elaborated in the	KNOWLEDGE	SKILLS
	Range of Variables		
Prepare to diagnose and repair intake and exhaust system	1.1 Job requirements are determined from workplace instructions. 1.2 Diagnostic information is sourced and interpreted according to workplace procedures. 1.3 Symptoms are verified using troubleshooting guide. 1.4 Hazards associated with the work are identified and risks are managed. 1.5 Tools, equipment, and materials are selected and checked for serviceability. 1.6 Defective and damaged tools and equipment are reported following workplace procedures and OSH procedures. 1.7 Availability of	1.1 Different job requirements 1.2 Diagnostic information 1.3 Troubleshooting guide 1.4 Industry criteria 1.5 Tools, equipment, and materials in diagnosing and repairing intake and exhaust system 1.6 Procedure in accomplishing forms 1.7 OSHS 1.8 Wearing of PPEs 1.9 Health protocols issued by government on prevention of spread of and protection from infectious disease in the workplace 1.10 The 3Rs 1.11 The 5S 1.11 Attitude: 1.11.1 Patient 1.11.2 Attention to details	1.1 Interpreting job requirements from workplace instructions 1.2 Clarifying instructions 1.3 Sourcing and interpreting diagnostic information 1.4 Analyzing diagnostic options 1.5 Using troubleshooting guide 1.6 Identifying hazards 1.7 Managing risks 1.8 Selecting and checking tools, equipment and materials 1.9 Reporting defective and damaged tools and equipment 1.10 Checking and reporting the availability of materials
	<i>materials</i> are		

ELEMENT	PERFORMANCE CRITERIA Italicized terms are elaborated in the Range of Variables checked and	REQUIRED KNOWLEDGE 1.11.3 Time	REQUIRED SKILLS
	reported following workplace procedures.	conscious 1.11.4 Honest	
2. Diagnose intake and exhaust system	 2.1 Diagnostic tests are performed according to industry criteria. 2.2 Inspection is carried out according to industry criteria. 2.3 Inspection results are compared with manufacturer specifications. 2.4 Faults are identified from diagnostic test results and causes of faults are determined. 2.5 Findings are reported according to industry criteria. 2.6 Safety practices are applied following Occupational Safety and Health Standards (OSHS) procedure. 	2.1 Basic diesel engine intake system 2.2 Basic petrol engine intake system 2.3 Industry criteria 2.4 Faults of intake and exhaust system 2.5 Procedure in accomplishing forms 2.6 Mensuration 2.7 Diagnostic testing procedures for intake/ exhaust systems, including: exhaust leak testing, vibration and noise locating procedure, and back pressure testing 2.8 Application, purpose and operation of intake and exhaust systems and components, including: 2.8.1 Intake system, basic idle control system, basic fuel injection system, basic turbo charger and intercooler system 2.8.2 Exhaust system, mufflers, catalytic	2.1 Locating appropriate sources of information 2.2 Interpreting information from manufacturer and workshop literature 2.3 Performing diagnostic tests 2.4 Carrying out inspection 2.5 Comparing inspection results 2.6 Identifying faults and its causes 2.7 Reporting findings 2.8 Applying safety practices

ELEMENT	PERFORMANCE CRITERIA Italicized terms are elaborated in the Range of Variables	REQUIRED KNOWLEDGE	REQUIRED SKILLS
		converters, diesel particulate filters, exhaust gas re-circulator (EGR) 2.9 OSHS 2.10 Wearing of PPEs 2.11 Health protocols issued by government on prevention of spread of and protection from infectious disease in the workplace 2.12 The 3Rs 2.13 5S 2.14 Attitude: 2.14.1 Patient 2.14.2 Attention to details 2.14.3 Time conscious 2.14.3 Honest	
Repair intake and exhaust system	3.1 Repair information is sourced and interpreted according to industry criteria. 3.2 Repair options are analyzed and those most appropriate to the circumstances are selected. 3.3 Repair tools, equipment and, materials are selected and checked based on industry criteria. 3.4 Repairs are carried out according to industry criteria. 3.5 Post-repair testing is carried out according to workplace procedures.	3.1 Sourcing out and interpretation of repair information 3.2 Repair options 3.3 Tools, equipment, and materials 3.4 Replacements and adjustments of components 3.5 Post-repair testing 3.6 OSHS 3.7 Health protocols issued by government on prevention of spread of and protection from infectious disease in the workplace 3.8 Operation of internal combustion engine	3.1 Interpreting information from manufacturer and workshop literature 3.2 Sourcing and interpreting repair information 3.3 Analyzing and selecting repair options 3.4 Selecting and checking repair tools, equipment, and materials 3.5 Carrying out repairs and component replacements and adjustments 3.6 Carrying out post-repair testing

ELEMENT	PERFORMANCE CRITERIA Italicized terms are elaborated in the Range of Variables	REQUIRED KNOWLEDGE	REQUIRED SKILLS
	3.6 Safety practices are applied following Occupational Safety and Health Standards (OSHS) procedure.	3.9 Specifications in the repair manual 3.10 Product of combustion 3.11 Basic of turbocharged engine 3.12 Intercooler system 3.13 Procedure in accomplishing checklists 3.14Job/Work done 3.15 Attitude: 3.15.1 Patience 3.15.2 Attention to details 3.15.3 Time conscious 3.15.4 Honest	3.7 Applying safety practices
4. Complete work processes	 4.1 Final inspection is made based on workplace procedure. 4.2 Vehicle is turned-over to immediate superior for quality control following workplace procedure. 4.3 Work area is restored following 5S of good housekeeping. 4.4 Wastes are managed following environmental rules and regulations. 4.5 Tools and equipment are checked and stored according to workplace procedures. 4.6 Workplace documents are processed according to workplace procedures. 	 4.1 OSHS 4.2 Wearing of PPEs 4.3 3Rs 4.4 5S of good housekeeping 4.5 Waste management 4.6 Final inspection procedure 4.7 Vehicle turn-over procedure 4.8 Accomplishment of workplace documents 	 4.1 Conducting final inspection 4.2 Performing vehicle turn-over 4.3 Restoring work area 4.4 Managing wastes 4.5 Checking and storing tools and equipment 4.6 Accomplishing workplace documents

RANGE OF VARIABLES

VARIABLE	RANGE
1. Job requirements	May include:
	1.1 Inspect and replace intake system components
	1.2 Inspect and replace exhaust system components
2. Tools, equipment, and	May include:
materials	2.1 Tools (Basic Hand Tools)
	2.1.1 Torque wrench
	2.1.2 Straight edge
	2.1.3 Feeler gauge
	2.1.4 Vacuum gauges
	2.1.5 Mechanic stethoscope
	2.2 Equipment
	2.2.1 Vehicle Lifter
	2.2.2 Crocodile jack
	2.2.3 Jack stand
	O O Marta dala
	2.3 Materials
	2.3.1 Rags
	2.3.2 Degreaser
	2.3.3 Penetrating oil
	2.3.4 Wheel wedge 2.3.5 Sealant
	2.3.6 Gasket
Industry criteria	May include:
o. madstry chteria	3.1 Manufacturer specifications
	3.2 Repair manual
	3.3 Workplace procedures
	3.4 Safety and environmental requirements
	3.5 Service history
4. Inspection of intake and	May include:
exhaust system	4.1 Visual inspection for leak
	4.2 Vacuum inspection for leak
	4.3 Noise of intake and exhaust system
	4.4 Vibration of intake and exhaust system
5. Repair options	May include:
	5.1 Adjustment
	5.2 Cleaning
6 Post-repair testing	5.3 Repair and Replacement May include:
6. Post-repair testing	6.1 Visual inspection of emission leaks
	6.2 Check unusual engine noise
7. Workplace documents	May include:
7. Workpidde doddirients	7.1 Repair order
	7.2 Inspection form
	7.3 Diagnostic sheet
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EVIDENCE GUIDE

Critical aspects of	Assessment requires evidence that the candidate:
competency	1.1 Prepared to diagnose and repair intake and exhaust
	system.
	1.1.1 Determined job requirements.
	1.1.2 Sourced and interpreted diagnostic information.
	1.1.3 Verified symptoms.
	1.1.4 Identified hazards associated with the work and
	managed risks.
	1.1.5 Selected and checked tools, equipment, and
	materials.
	1.1.6 Reported defective and damaged tools and
	equipment.
	1.1.7 Checked and reported availability of materials.
	1.2 Diagnosed intake and exhaust system.
	1.2.1 Performed diagnostic tests.
	1.2.2 Carried out inspection.
	1.2.3 Compared inspection results.
	1.2.4 Identified faults and its causes.
	1.2.5 Reported findings.
	1.2.6 Applied safety practices.
	1.3 Repaired intake and exhaust system.
	 1.3.1 Sourced and interpreted repair information.
	1.3.2 Analyzed repair options.
	1.3.3 Selected and checked repair tools, equipment, and
	materials.
	1.3.4 Carried out repairs.
	1.3.5 Carried out post-repair testing.
	1.3.6 Applied safety practices.
	1.4 Completed work processes.
	1.4.1 Made final inspection.
	1.4.2 Turned-over vehicle.
	1.4.3 Restored work area.
	1.4.4 Managed wastes.
	1.4.5 Checked and stored tools and equipment.
	1.4.6 Processed workplace documents.
2. Resource	The following resources MUST be provided:
implications	2.1 Workplace: Real or simulated work area
	2.2 Tools, materials, and equipment relevant to perform
	required tasks
	2.3 Manufacturer's repair manual
	2.4 PPEs
	2.5 Training vehicle
	2.6 CPE
	2.7 First aid kit

3. Method of	Competency in this unit may be assessed through:
assessment	3.1 Demonstration with Oral questioning
	3.2 Written exam
	3.3 Direct Observation
4. Context for	4.1 Competency may be assessed individually in the actual
assessment	workplace or simulation environment in TESDA accredited
	institutions.

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UNIT OF COMPETENCY : DIAGNOSE AND OVERHAUL ENGINE MECHANICAL

SYSTEM

UNIT CODE : ALT233101

UNIT DESCRIPTOR : This unit describes the performance outcomes required in

engine faults diagnoses, overhaul, and engine component replacement such as timing belt, timing chain, timing gear, cylinder head assembly and cylinder block assembly. It covers the knowledge, skills and attitude required to prepare to diagnose engine mechanical system, diagnose and repair engine mechanical system and complete work

processes.

	PERFORMANCE			
	CRITERIA	REQUIRED	REQUIRED	
ELEMENT	<i>Italicized terms</i> are	KNOWLEDGE	SKILLS	
	elaborated in the	KNOWLEDGE	SKILLS	
	Range of Variables			
Prepare to diagnose engine mechanical system	1.1 Job requirements are determined from workplace instructions. 1.2 Diagnostic information is sourced and interpreted according to workplace procedures. 1.3 Symptoms are verified using troubleshooting guide. 1.4 Hazards associated with the work are identified and risks	1.1 Sourcing out and interpretation of diagnostic information 1.2 Basic engine removal and installation sequence 1.3 Service/ Repair manual 1.4 Troubleshooting guide 1.5 Tools, equipment and materials in diagnose and repair engine mechanical system	1.1 Interpreting job requirements from workplace instructions 1.2 Clarifying instructions 1.3 Locating appropriate sources of information 1.4 Sourcing and interpreting diagnostic information 1.5 Analyzing diagnostic symptoms 1.6 Using	
	are managed. 1.5 Tools, equipment, and materials are selected and checked for serviceability. 1.6 Non-serviceable tools and equipment are reported following workplace procedures. 1.7 Availability of materials are checked and	1.6 Interpretation of job requirements 1.7 Different job requirements 1.8 Serviceability of tools and equipment 1.9 OSHS 1.10 Wearing of PPEs 1.11 Health protocols issued by government on prevention of spread of and protection from	troubleshooting guide 1.7 Selecting and checking tools and equipment 1.8 Reporting nonserviceable tools and equipment 1.9 Checking and reporting the availability of materials 1.10 Applying safety practices	

ELEMENT	PERFORMANCE CRITERIA Italicized terms are elaborated in the Range of Variables	REQUIRED KNOWLEDGE	REQUIRED SKILLS	
Diagnose engine mechanical	reported following workplace procedures. 2.1 Diagnostic tests are performed	infectious disease in the workplace 1.12 The 3Rs 1.12 The 5S 1.13 Attitude: 1.13.1Patience 1.13.2 Attention to details 1.13.3 Time conscious 1.13.4 Honest 2.1 Four stroke cycles 2.2 Industry criteria	2.1 Interpreting information from	
system	according to industry criteria. 2.2 Inspection is carried out according to industry criteria. 2.3 Inspection results are compared with manufacturer specifications. 2.4 Faults are identified from diagnostic test results and causes of faults are determined. 2.5 Findings and recommendations are reported according to industry criteria. 2.6 Safety practices are applied following Occupational Safety and Health Standards (OSHS) procedure.	 2.3 Faults of engine mechanical system 2.4 Procedure in accomplishing forms 2.5 Arithmetic operation 2.6 Mensuration and computation 2.7 Inspection procedure 2.8 Selection of parts 2.8.1 Crankshaft bearing selection 2.8.2 Gasket selection 2.8.3 Shim selection 2.8.4 Piston and piston ring selection 2.9 Power balance test 2.10 Compression test 2.11 Operating principles of gasoline and diesel engines 2.12 OSHS 2.13 Wearing of PPEs 2.14 Health protocols issued by government on prevention of 	manufacturer and workshop literature 2.2 Performing diagnostic tests 2.3 Inspecting engine mechanical system 2.4 Comparing inspection results for repair recommendation 2.5 Identifying faults and its causes 2.6 Reporting and recommendations findings 2.7 Applying safety practices 2.8 Mensuration skills 2.9 Applying arithmetic operations 2.10 Reporting diagnostic findings and make repair recommendations	

ELEMENT	PERFORMANCE CRITERIA Italicized terms are elaborated in the Range of Variables REQUIRED KNOWLEDGE		REQUIRED SKILLS		
3. Repair engine mechanical system	3.1 Repair information is sourced and interpreted. 3.2 <i>Repair options</i> are	spread of and protection from infectious disease in the workplace 2.15 3Rs 2.16 5S 2.17 Attitude: 2.17.1 Patient 2.17.2 Attention to details 2.17.3 Time conscious 2.17.4 Honest 2.17.4 Confidence 3.1 Sourcing out and interpretation of repair information 3.2 Repair options	3.1 Interpreting information from manufacturer and workshop		
	analyzed and those most appropriate to the circumstances are selected. 3.3 Repair tools, equipment, and materials are selected and checked. 3.4 Repair options are carried out according to industry criteria.	3.2 Repair options 3.3 Tools, equipment, and materials 3.4 Repair options 3.5 Post-repair testing 3.6 Basic engine principles 3.7 Arithmetic operation 3.8 Mensuration 3.9 Disassembly and assembly procedures of engine	literature 3.2 Sourcing of information 3.3 Applying safety practices 3.4 Mensuration skills 3.5 Applying arithmetic operations 3.6 Repairing engine mechanical system		
	 3.5 Post-repair testing is carried out according to workplace procedures. 3.6 Safety practices are applied following Occupational Safety and Health Standards (OSHS). 	component 3.10 OSHS 3.11 Arithmetic operation 3.12 Valve clearance adjustment 3.13 Timing setting 3.14 Gap and oil clearances 3.15 Procedure in accomplishing checklists 3.16 Attitude: 3.16.1 Patience 3.16.2 Attention to details 3.16.3 Time conscious	 3.7 Disassembling and assembling engine components 3.8 Performing postrepair testing 3.9 Applying OSHS 		

ELEMENT	PERFORMANCE CRITERIA Italicized terms are elaborated in the Range of Variables	TERIA I terms are ted in the REQUIRED KNOWLEDGE REQUIRED SKILLS	
4. Complete work processes	 4.1 Final inspection is made based on workplace procedure. 4.2 Vehicle is turned-over to immediate superior for quality control following workplace procedure. 4.3 Work area is restored following 5S of good housekeeping. 4.4 Wastes are 	4.1 OSHS 4.2 Wearing of PPEs 4.3 Health protocols issued by government on prevention of spread of and protection from infectious disease in the workplace 4.4 3Rs 4.5 5S of good housekeeping 4.6 Waste	 4.1 Interpreting information from manufacturer and workshop literature 4.2 Selecting best tooling option for the work and sequence procedure to reduce time and material wastage 4.3 Conducting final inspection 4.4 Performing
	managed following environmental rules and regulations. 4.5 Tools and equipment are checked and stored according to workplace procedures. 4.6 Workplace documents are processed according to workplace procedures are processed according to workplace procedures	management 4.7 Final inspection procedure 4.8 Vehicle turn-over procedure 4.9 Accomplishment of workplace documents	vehicle turn-over 4.5 Restoring work area 4.6 Managing wastes 4.7 Checking and storing tools and equipment 4.8 Wearing of PPEs 4.9 Applying safety practices 4.10 Accomplishing workplace documents

RANGE OF VARIABLES

VARIABLE	RANGE
1. Job requirements	May include:
	1.1 Inspection and adjustment (timing mark setting) of
	timing belt
	1.2 Inspection, replacement, of cylinder head
	1.3 Replacement and installation of valve guides, valve
	seats, valves, and valve seals.
	1.4 Inspection, replacement, and overhauling of cylinder
	block
	1.5 Removal and installation of engine
2. Tools, equipment, and	May include:
materials	2.1 Tools:
	2.1.1 Basic hand tools
	2.1.2 Feeler gauge
	2.1.3 Straight edge
	2.1.4 Piston ring compressor
	2.1.5 Torque wrench
	2.1.6 Angle gauge
	2.1.7 Dial and bore gauge
	2.1.8 Vernier caliper
	2.1.9 Micrometer and stand
	2.1.10 Pullers and installers
	2.1.11 Special tools based on manufacturer's
	standards*
	2.1.12 Compression tester
	2.1.13 Ridge reamer
	2.1.14 Valve spring compressor
	2.1.15 Oiler
	2.1.16 Steel square
	2.1.17 Mechanic stethoscope
	2.1.18 V-block
	2.2 Equipment:
	2.2.1 Engine hydraulic crane
	2.2.2 Chain block
	2.2.3 Engine stand
	2.2.4 Vehicle Lifter
	2.2.5 Crocodile jack
	2.2.6 Jack stand
	2.2.7 Press machine
	2.2.8 Honing
	2.2.9 Valve grinder
	2.2.10 Valve refacer
	2.2.11 Water heater
	2.2.12 Surface plate
	2.2.13 Pressure gauge
	2.2.14 Bench vise
	2.2.15 Bench grinder with steel brush
	2.2.16 Wash basin

VARIABLE	RANGE
	2.2.17 Parts tray
	2.2.18 Overhauling table
	2.2.19 Trolley
	2.2.20 Oil bucket
	2.2.21 Hydraulic Press
	2.3 Materials:
	2.3.1 Rags
	2.3.2 Degreaser
	2.3.3 Engine oil
	2.3.4 Penetrating oil
	2.3.5 Plastigauge
	2.3.6 Valve lap
	2.3.7 Grinding compound
	2.3.8 Overhauling gasket
	2.3.9 Adhesive and sealant
	2.3.10 Sanding paper
	2.3.11 Sealant
	2.3.12 Grinding stick
	2.3.13 Crocus cloth
	2.3.14 Kerosene
3. Industry criteria	May include:
	3.1 Manufacturer specifications
	3.2 Repair manual
	3.3 Workplace procedures
	3.4 Safety and environmental requirements
	3.5 Service history
4. Inspection of engine	May include:
mechanical system	4.1 Visual inspection for leak
	4.2 Checking and measuring of dimensions/clearances
	4.3 Visual inspection for wear and tear
	4.4 Noise of engine mechanical components
	4.5 Compression test
	4.6 Engine oil and fuel consumption history
	4.7 Smoke emissions (blow-by and exhaust gas)
F. Donoir ontions	4.8 Starting condition
5. Repair options	May include:
	5.1 Overhauling 5.2 Adjustment
	5.3 Cleaning
	5.4 Replacement
	5.5 Referral to machine shops
6. Post-repair testing	May include:
o. Tost-repair testing	6.1 Check mechanical operation by hand
	6.2 Check idle performance
	6.3 Visual inspection of exhaust smoke
	6.4 Check unusual engine noise
	6.5 Check engine oil pressure
	6.6 Inspection of oil and water leakage
	and make to the stage

VARIABLE	RANGE
7. Workplace documents	May include:
	7.1 Repair order
	7.2 Inspection form
	7.3 Diagnostic sheet
	7.4 Customer Interview sheet

EVIDENCE GUIDE

1. Critical aspects of	Assessment requires evidence that the candidate:
competency	1.1 Prepared to diagnose engine mechanical system.
	1.1.1 Determined job requirements.
	1.1.2 Sourced and interpreted diagnostic information.
	1.1.3 Verified symptoms.
	1.1.4 Identified hazards associated with work and
	managed risks.
	1.1.5 Selected and checked tools, equipment, and
	materials.
	1.1.6 Reported non-serviceable tools and equipment.
	1.1.7 Checked and reported availability materials.
	1.2 Diagnosed engine mechanical system.
	1.2.1 Performed diagnostic tests.
	1.2.2 Carried out inspection.
	1.2.3 Compared inspection results.
	1.2.4 Identified faults and its causes.
	1.2.5 Reported findings and recommendations.
	1.2.6 Applied safety practices.
	1.3 Repaired engine mechanical system.
	1.3.1 Sourced and interpreted repair information.
	1.3.2 Analyzed repair options.
	1.3.3 Selected and checked repair tools, equipment, and
	materials.
	1.3.4 Carried out repair options.
	1.3.5 Carried out post-repair testing.
	1.3.6 Applied safety practices.
	1.4 Completed work processes.
	1.4.1 Made final inspection.
	1.4.2 Turned-over vehicle.
	1.4.2 Turried-over verificie. 1.4.3 Restored work area.
	1.4.4 Managed wastes.
	1.4.5 Checked and stored tools and equipment.
0 Danie	1.4.6 Processed workplace documents.
2. Resource	The following resources MUST be provided:
implications	2.1 Workplace: Real or simulated work area
	2.2 Tools, materials, and equipment relevant to perform
	required tasks
	2.3 Manufacturer's repair manual
	2.4 PPEs
	2.5 Training vehicle
3. Method of	Competency in this unit may be assessed through:
assessment	3.1 Demonstration with Oral questioning
	3.2 Written exam
	3.3 Direct Observation
4. Context for	4.1 Competency may be assessed individually in the actual
assessment	workplace or simulation environment in TESDA accredited
assessinell	institutions.
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SECTION 3 TRAINING ARRANGEMENTS

These standards are set to provide technical and vocational education and training (TVET) providers with information and other important requirements to consider when designing training programs for AUTOMOTIVE SERVICING (ENGINE REPAIR) NC II.

3.1 **CURRICULUM DESIGN**

TESDA shall provide the training on the development of competency-based curricula to enable training providers develop their own curricula with the components mentioned below.

Delivery of knowledge requirements for the basic, common and core units of competency specifically in the areas of mathematics, science/technology. communication/language and other academic subjects shall be contextualized. To this end, TVET providers shall develop a Contextual Learning Matrix (CLM) to accompany the curricula.

Course Title: AUTOMOTIVE SERVICING NC Level NC II (ENGINE REPAIR)

Nominal Training Duration:

37 Hours (Basic Competencies) 162 Hours (Common Competencies) 90 Hours (Core Competencies) 289 176 SIL 465 TOTAL HOURS

Course Description:

This course is designed to enhance the knowledge, skills and attitudes of an individual in the field of automotive servicing in accordance with industry standards. It covers specialized competencies such as diagnosing and repairing engine cooling and lubrication system, diagnosing and repairing intake and exhaust system, and diagnosing and overhauling engine mechanical system.

Upon completion of the course, the learners are expected to demonstrate the above-mentioned competencies to be employed. To obtain this, all units prescribed for this qualification must be achieved.

BASIC COMPETENCIES <u>37</u> Hours

Unit of Competency	Learning Outcomes	Learning Activities	Methodology	Assessment Approach	Nominal Duration
Participate in workplace communication	1.1 Obtain and convey workplace information	 Describe Organizational policies Read: Effective communication Written communication Communication procedures and systems Identify: Different modes of communication Medium of communication Flow of communication Available technology relevant to the enterprise and the individual's work responsibilities Prepare different Types of question Gather different sources of information Apply storage system in establishing workplace information Demonstrate Telephone courtesy 	Group discussion Lecture Demonstration	 Oral evaluation Written examination Observation 	2 Hours
	1.2 Perform duties following workplace instructions	 Read: Written notices and instructions Workplace interactions and procedures 	 Group discussion Lecture Demonstration	Oral evaluationWritten examinationObservation	2 Hours

	ning omes	Learning Activities	Methodology	Assessment Approach	Nominal Duration
	•	Read instructions on work related forms/documents Perform workplace duties scenario following workplace nstructions			
relate	ant work	Describe Communication procedures and systems Read: Meeting protocols Nature of workplace meetings Workplace interactions Barriers of communication Read instructions on work related forms/documents Practice: Estimate, calculate and record routine workplace measures Basic mathematical processes of addition, subtraction, division and multiplication Demonstrate office activities in: workplace meetings and discussions scenario Perform workplace duties scenario following simple written notices Follow simple spoken language Identify the different Non-verbal communication	Group discussion Lecture Demonstration Role play	 Oral evaluation Written examination Observation 	2 Hours

Unit of Competency	Learning Outcomes	Learning Activities	Methodology	Assessment Approach	Nominal Duration
		 Demonstrate ability to relate to people of social range in the workplace Gather and provide information in response to workplace requirements Complete work related documents 			
2. Work in a team environment	2.1 Describe team role and scope	 Discussion on team roles and scope Participate in the discussion: Definition of Team Difference between team and group Objectives and goals of team Locate needed information from the different sources of information 	 Lecture/ Discussion Group Work Individual Work Role Play 	Role PlayCase StudyWritten Test	1 Hour
	2.2 Identify one's role and responsibility within team	 Role play: individual role and responsibility Role Play Understanding Individual differences Discussion on gender sensitivity 	Role Play Lecture/ Discussion	Role PlayWritten Test	1 Hour
	2.3 Work as a team member	 Participate in group planning activities Role play: Communication protocols Participate in the discussion of standard work procedures and practices 	Group work Role Play Lecture/ Discussion	Role PlayWritten Test	1 Hour

Unit of Competency	Learning Outcomes	Learning Activities	Methodology	Assessment Approach	Nominal Duration
3. Solve/address routine problems	3.1 Identify routine problems	 Review of the current industry hardware and software products and services Identify correctly the industry maintenance, service and helpdesk practices, processes and procedures Make use of the industry standard diagnostic tools Share best practices in determining basic malfunctions and resolutions to general problems in the workplace Analyze routine/procedural problems 	 Group discussion Lecture Demonstration Role playing 	 Case Formulation Life Narrative Inquiry (Interview) Standardized test 	1 Hour
	3.2 Look for solutions to routine problems	 Review of the current industry hardware and software products and services Identify correctly the industry maintenance, service and helpdesk practices, processes and procedures Make use of the industry standard diagnostic tools Share best practices in determining basic malfunctions and resolutions to general problems in the workplace Formulate possible solutions to problems and document procedures for reporting 	 Group discussion Lecture Demonstration Role playing 	 Case Formulation Life Narrative Inquiry (Interview) Standardized test 	1 Hour

Unit of Competency	Learning Outcomes	Learning Activities	Methodology	Assessment Approach	Nominal Duration
	3.3 Recommend solutions to problems	Discuss standard operating procedures and documentation processes	 Group discussion Lecture Demonstration Role playing	 Case Formulation Life Narrative Inquiry (Interview) Standardized test 	1 Hour
Develop Career and Life Decisions	4.1 Manage one's emotion	 Demonstrate self-management strategies that assist in regulating behavior and achieving personal and learning goals Explain enablers and barriers in achieving personal and career goals Identify techniques in handling negative emotions and unpleasant situation in the workplace such as frustration, anger, worry, anxiety, etc. Manage properly one's emotions and recognize situations that cannot be changed and accept them and remain professional Recall instances that demonstrate self- discipline, working independently and showing initiative to achieve personal and career goals 	Discussion Interactive Lecture Brainstorming Demonstration Role-playing	Demonstration or simulation with oral questioning Case problems involving workplace diversity issues	1 Hour

Unit of Competency	Learning Outcomes	Learning Activities	Methodology	Assessment Approach	Nominal Duration
		Share experiences that show confidence, and resilience in the face of setbacks and frustrations and other negative emotions and unpleasant situations in the workplace			
	4.2 Develop reflective practice	 Enumerate strategies to improve one's attitude in the workplace Explain Gibbs' Reflective Cycle/Model (Description, Feelings, Evaluation, Analysis, Conclusion, and Action plan) Use basic SWOT analysis as self-assessment strategy Develop reflective practice through realization of limitations, likes/dislikes; through showing of self-confidence Demonstrate self-acceptance and being able to accept challenges 	Small Group Discussion Interactive Lecture Brainstorming Demonstration 5 Role-playing	Demonstration or simulation with oral questioning Case problems involving workplace diversity issues	1 Hour
	4.3 Boost self- confidence and develop self- regulation	 Describe the components of self-regulation based on Self-Regulation Theory (SRT) Explain personality development concepts Cite self-help concepts (e. g., 7 Habits by Stephen Covey, transactional analysis, psychospiritual concepts) Perform effective communication skills – reading, writing, conversing skills 	Small Group Discussion Interactive Lecture Brainstorming Demonstration Role-playing	 Demonstration or simulation with oral questioning Case problems involving workplace diversity issues 	1 Hour

Unit of Competency	Learning Outcomes	Learning Activities	Methodology	Assessment Approach	Nominal Duration
		 Show affective skills – flexibility, adaptability, etc. Determine strengths and weaknesses 			
5. Contribute to workplace innovation	5.1 Identify opportunities to do things better	 Identify different roles of individuals in contributing to doing things better in the workplace Appreciate positive impacts and challenges in innovation Show mastery of the different types of changes and levels of participation in the workplace Discuss 7 habits of highly effective people 	Interactive Lecture Appreciative Inquiry Demonstration Group work	 Psychological and behavioral Interviews Performance Evaluation Life Narrative Inquiry Review of portfolios of evidence and third-party workplace reports of on-the-job performance. Standardized assessment of character strengths and virtues applied 	1 Hour
	5.2 Discuss and develop ideas with others	 Identify different roles of individuals in contributing to doing things better in the workplace Appreciate positive impacts and challenges in innovation Show mastery of the different types of changes and levels of participation in the workplace 	 Interactive Lecture Appreciative Inquiry Demonstration Group work 	 Psychological and behavioral Interviews Performance Evaluation Life Narrative Inquiry 	1 Hour

Unit of Competency	Learning Outcomes	Learning Activities	Methodology	Assessment Approach	Nominal Duration
		 Discuss 7 habits of highly effective people Communicate ideas through small group discussions and meetings 		 Review of portfolios of evidence and third-party workplace reports of on-the-job performance. Standardized assessment of character strengths and virtues applied 	
	5.3 Integrate ideas for change in the workplace	 Identify different roles of individuals in contributing to doing things better in the workplace Appreciate positive impacts and challenges in innovation Show mastery of the different types of changes and levels of participation in the workplace Discuss 7 habits of highly effective people Communicate ideas through small group discussions and meetings Demonstrate basic skills in data analysis 	Interactive Lecture Appreciative Inquiry Demonstration Group work	 Psychological and behavioral Interviews Performance Evaluation Life Narrative Inquiry Review of portfolios of evidence and third-party workplace reports of on-the-job performance. Standardized assessment of character strengths and virtues applied 	1 Hour

Unit of Competency	Learning Outcomes	Learning Activities	Methodology	Assessment Approach	Nominal Duration
6. Present relevant information	6.1 Gather data/ information	 Lecture and discussion on: Organisational protocols Confidentiality and accuracy Business mathematics and statistics Legislation, policy and procedures relating to the conduct of evaluations Reviewing data/ information 	 Group discussion Lecture Demonstration Role Play	Oral evaluationWritten TestObservationPresentation	2 Hours
	6.2 Assess gathered data/ information	 Lecture and discussion on: Data analysis techniques/ procedures Organisational values, ethics and codes of conduct Trends and anomalies Computing business mathematics and statistics Application of data analysis techniques 	Group discussion Lecture Demonstration Role Play Practical exercises	Oral evaluationWritten TestObservationPresentation	3 Hours
	6.3 Record and present information	 Lecture and discussion on: Reporting requirements to a range of audiences Recommendations for possible improvements Analysis and comparison of interim and final reports' outcomes Reporting of data findings 	 Group discussion Lecture Demonstration Role Play Practical exercises	Oral evaluationWritten TestObservationPresentation	3 Hours
7. Practice Occupational Safety And Health Policies And Procedures	7.1 Identify OSH compliance requirements	 Discussion regarding: Hierarchy of Controls Hazard Prevention and Controls Work Standards and Procedures Personal Protective Equipment 	Lecture Group Discussion	Written ExamDemonstrationObservationInterviews /Questioning	1 Hour

Unit of Competency	Learning Outcomes	Learning Activities	Methodology	Assessment Approach	Nominal Duration
	7.2 Prepare OSH requirements for compliance	 Identification of required safety materials, tools and equipment Handling of safety control resources 	Lecture Group Discussion	Written ExamDemonstrationObservationInterviews /Questioning	1 Hour
	7.3 Perform tasks in accordance with relevant OSH policies and procedures	 Discussion of General OSH Standards and Principles Performing industry related work activities in accordance with OSH Standards 	Lecture Group Discussion	Written ExamDemonstrationObservationInterviews /Questioning	2 Hours
8. Exercise Efficient and Effective Sustainable Practices in the Workplace	8.1 Identify the efficiency and effectiveness of resource utilization	 Discussion on the process how Environmental Policies coherence is achieved Discussion on Necessary Skills in response to changing environmental policies needs Waste Skills Energy Skills Water Skills Building Skills Transport Skills Material Skills 	 Lecture Group Discussion Simulation Demonstration 	 Written Exam Demonstration Observation Interviews / Questioning 	1 Hour
	8.2 Determine causes of inefficiency and/or ineffectiveness of resource utilization	 Discussion of Environmental Protection and Resource Efficiency Targets Analysis on the Relevant Work Procedure 	Lecture Group Discussion Demonstration	Written ExamDemonstrationObservationInterviews /Questioning	1 Hour

Unit of Competency	Learning Outcomes	Learning Activities	Methodology	Assessment Approach	Nominal Duration
	8.3 Convey inefficient and ineffective environmental practices	 Identification of (re)training needs and usage of environment friendly methods and technologies Identification of environmental corrective actions Practicing Environment Awareness 	LectureGroup DiscussionRole PlayDemonstration	Written ExamDemonstrationObservationInterviews /Questioning	1 Hour
Skills in the Workplace practice 9.2 Communentrepression workplace	9.1 Apply entrepreneurial workplace best practices	 Case studies on Best entrepreneurial practices Discussion on Quality procedures and practices Case studies on Cost consciousness in resource utilization 	Case Study Lecture/Discussion	Case StudyWritten TestInterview	1 Hour
	9.2 Communicate entrepreneurial workplace best practices	Discussion on communicating entrepreneurial workplace best practices	Lecture/Discussion	Written Test Interview	1 Hour
	9.3 Implement cost- effective operations	Case studies on Preservation, optimization and judicious use of workplace resources	Case Study Lecture/Discussion	Case StudyWritten TestInterview	2 Hours

COMMON COMPETENCIES 162 Hours

Unit of Competency	Learning Outcomes	Learning Activities	Methodology	Assessment Approach	Nominal Duration
Validate vehicle specification	1.1 Check body type of the vehicle	 1.1.1 Enumerate the different kinds of vehicle 1.1.2 Explain the difference of each kind of vehicle 1.1.3 Identify the measuring points of the vehicle 1.1.4 Explain the procedures in measuring vehicle dimension and weight 1.1.5 Describe the different body shapes of the vehicle 1.1.6 Differentiate kinds of power train 1.1.7 Explain the function of each power train 1.1.8 Discuss occupational safety and health standard in checking the body type of a vehicle 1.1.9 Identify different kinds of vehicle 1.1.10 Measure vehicle dimensions and weight 1.1.11 Identify vehicle body shapes 1.1.12 Identify vehicle power train 	Lecture Demonstration Video presentation	Written exam Demonstrate	7 Hours
	1.2 Check vehicle engine type	 1.1.13 Apply safety practices 1.2.1 Discuss the different kinds of engine 1.2.2 Enumerate the different kinds of fuel/energy system 	LectureDemonstrationVideo presentation	Written exam Demonstrate	3 Hours

Unit of Competency	Learning Outcomes	Learning Activities	Methodology	Assessment Approach	Nominal Duration
	1.3 Check vehicle	 1.2.3 Describe the different engine components 1.2.4 Identify different kinds of engine 1.2.5 Identify different types of fuel/energy system 1.2.6 Identify different engine components 1.3.1 Inspect VIN plate of the vehicle 	• Lecture	Written exam	4 Hours
	specifications	 1.3.1 Inspect vito plate of the vehicle 1.3.2 Verify vehicle specification 1.3.3 Check vehicle modifications and conversions 1.3.4 Inspect vehicle conversions 1.3.5 Explain different vehicle related regulations in the Philippine 	DemonstrationVideo presentation	Demonstrate	
	1.4 Complete validation of vehicle specification	 1.4.1 Explain verification of vehicle ownership using repair order and vehicle reference materials 1.4.2 Discuss procedures in accomplishing check sheet 1.4.3 Discuss submission of check sheet 	LectureDemonstrationVideo presentation	Written examDemonstrate	3 Hours
2. Move and position vehicle	2.1 Prepare vehicle for operation	 2.1.1 Explain vehicle multi point inspection 2.1.2 Enumerate cockpit drill procedure 2.1.3 Initialize engine startup 2.1.4 Perform parking brake 2.1.5 Show vehicle operational procedures 	 Lecture discussion Demonstration Video presentation Workshop visit 	DemonstrationWritten examInterview	16 hours
	2.2 Position vehicle	2.2.1 Determine workshop hazards	Lecture Demonstration	DemonstrationWritten exam	16 hours

Unit of Competency	Learning Outcomes	Learning Activities	Methodology	Assessment Approach	Nominal Duration
		 2.2.2 Discuss the procedure in avoiding workshop hazards 2.2.3 Define occupational health and safety standards 2.2.4 Move the vehicle 2.2.5 Explain workshop rules and regulations 	Video presentation	Interview	
	2.3 Park and stop the vehicle	2.3.1 Explain parking rules and regulations2.3.2 Park vehicle2.3.3 Outline parking principles2.3.4 Shut-off vehicle	LectureDemonstrationVideo presentation	DemonstrationWritten examInterview	8 hours
3. Utilize automotive tools	3.1 Prepare automotive tools	 3.1.1 Identify and select automotive tools and attachments 3.1.2 Discuss inspection and selection procedures 3.1.3 Describe the defects and damages of automotive tools and attachments 3.1.4 Discuss OSHS in preparation of automotive tools 3.1.5 Prepare automotive tools and attachments 	LectureDemonstrationVisual aidsVideos	 Written examination Interview Demonstration Practical examination 	6 Hours
	3.2 Use automotive tools	3.2.1 Discuss the procedure in mounting attachments to automotive tools 3.2.2 Discuss the procedure in connecting the power supply to power tools 3.2.3 Discuss the procedure in operating the power tools 3.2.4 Discuss the utilization of hand tools	LectureDemonstrationVisual aidsVideos	 Written examination Interview Demonstration Practical examination 	6 Hours

Unit of Competency	Learning Outcomes	Learning Activities	Methodology	Assessment Approach	Nominal Duration
		3.2.5 Identify PPEs 3.2.6 Discuss OSHS in using automotive tools 3.2.7 Use automotive tools 3.2.8 Use PPEs			
	3.3 Maintain automotive tools	3.3.1 Discuss the procedure in cleaning, checking for serviceability, and storing of automotive tools and attachments 3.3.2 Discuss the procedure in identifying and reporting defects and damages 3.3.3 Discuss the proper waste	LectureVisual aidsVideos	Written examinationDemonstration	4 Hours
		segregation 3.3.4 Demonstrate the proper maintenance of automotive tools 3.3.5 Demonstrate disposal of wastes			
4. Perform mensuration and calculation	4.1 Select measuring instruments	4.1.1 Describe measuring instruments 4.1.2 Select measuring instruments 4.1.3 Inspect and calibrate measuring instruments 4.1.4 Report and return defective measuring instruments 4.1.5 Demonstrate safety practices	DemonstrationVideo presentationLecture DiscussionWorkshop visit	DemonstrationWritten examOral questioning	9 Hours
	4.2 Carry out measurements and calculation	 4.2.1 Explain formulas for volume, areas, perimeters of plane and geometric figures 4.2.2 Explain the procedure in reading tools' limit of accuracy 	DemonstrationVideo presentationLecture DiscussionWorkshop visit	DemonstrationWritten examOral questioning	29 Hours

Unit of Competency	Learning Outcomes	Learning Activities	Methodology	Assessment Approach	Nominal Duration
		4.2.3 Measure required automotive			
		parts			
		4.2.4 Read tools' limit of accuracy			
		4.2.5 Inspect and calibrate			
		measuring instruments			
	4.3 Maintain	4.3.1 Identify PPEs	 Demonstration 	 Demonstration 	5 Hours
	measuring instruments	4.3.2 Discuss cleaning procedures of measuring instruments	Video presentationLecture Discussion	Written examOral questioning	
		4.3.3 Enumerate steps in storing	• Lecture Discussion	• Oral questioning	
		instruments			
		4.3.4 Wear PPEs			
		4.3.5 Clean measuring instrument			
		tools			
		4.3.6 Re-inspect and re-calibrate			
		measuring instruments			
Utilize workshop	5.1 Perform pre-	5.1.1 Identify different areas of an	Lecture	 Demonstration 	9 Hours
facilities and	operation	automotive service facilities	 Demonstration 	 Written exam 	
equipment	activities	5.1.2 Explain the preparation	 Video presentation 	 Interview 	
		procedures of automotive service facilities	Workshop visit		
		5.1.3 Enumerate different equipment			
		in the automotive service			
		facilities			
		5.1.4 Discuss the preparation			
		procedures of equipment			
		5.1.5 Describe minor repairs in			
		automotive facilities and			
		equipment			
		5.1.6 Describe defective equipment			
		5.1.7 Identify reporting procedures			
		for defective equipment			

Unit of Competency	Learning Outcomes	Learning Activities	Methodology	Assessment Approach	Nominal Duration
		5.1.8 Discuss OSHS practices related to the preparation of facilities and equipment 5.1.9 Prepare workshop facilities and equipment			
	5.2 Use facilities and equipment	5.2.1 Explain the operation of equipment according to operation manual 5.2.2 Describe how facilities are utilized according to workshop procedures 5.2.3 Explain how equipment performance is monitored following users' manual 5.2.4 Describe the monitoring of facilities functionalities following workplace procedures	Lecture Demonstration Video presentation Workshop visit	DemonstrationWritten examInterview	5 Hours
		5.2.5 Discuss how OSHS safety practices are applied			
	5.3 Conduct post- operation activities	5.3.1 Explain how workshop facilities are restored according to good housekeeping 5.3.2 Discuss tools and equipment are cleaned and stored according to good housekeeping	LectureDemonstrationVideo presentationWorkshop visit	DemonstrationWritten examInterview	5 Hours
		 5.3.3 Explain wastes disposed following waste management procedure and OSHS 5.3.4 Enumerate the safety practices that are applied following OSHS 			

Unit of Competency	Learning Outcomes	Learning Activities	Methodology	Assessment Approach	Nominal Duration
		5.3.5 Demonstrate preparation of report based on workshop standard procedure			
6. Prepare servicing parts and consumables	6.1 Identify parts and consumables	6.1.1 Familiarize parts & consumables6.1.2 Identify indirect materials6.1.3 Identify hazardous parts and consumables	LectureVideo presentationActual training	DemonstrationWritten examInterview	6 Hours
	6.2 Retrieve and withdraw parts and consumables	 6.2.1 Familiarize requisition slip 6.2.2 Perform parts withdrawal procedure & recording 6.2.3 Validate parts and consumables according to quantity & specification 6.2.4 Perform safety precautions 	Lecture Video presentation Actual training	DemonstrationWritten examInterview	4 Hours
	6.3 Complete work process	 6.3.1 Segregate parts to be returned to customers 6.3.2 Segregate parts & consumables for proper disposal or recycling according to 3Rs and RA 6969 6.3.3 Wear PPE's 	Lecture Video presentation Actual training	DemonstrationWritten examInterview	3 Hours
7. Prepare vehicle for servicing and releasing	7.1 Receive vehicle	7.1.1 Identify different areas of an automotive service facility 7.1.2 Explain the receiving procedures of automotive service facilities 7.1.3 Explain the checklisting procedures of automotive service facilities 7.1.4 Describe minor repairs in automotive facilities and equipment	Lecture Demonstration Video presentation Workshop visit	Role-playingWritten examInterview	6 Hours

Unit of Competency	Learning Outcomes	Learning Activities	Methodology	Assessment Approach	Nominal Duration
		 7.1.5 Discuss OSHS practices related to the preparation of facilities and equipment 7.1.6 Prepare workshop facilities and equipment 			
	7.2 Prepare vehicle for servicing	 7.2.1 Prepare vehicle for servicing 7.2.2 Explain the preparation procedures of automotive service facilities 7.2.3 Demonstrate the procedure in installing protective covers 7.2.4 Explain the concept of the locator blocks 7.2.5 Classify the type of vehicle repair based on the Repair Order 	Lecture Demonstration	Role-playingWritten ExamsOral Exams	5 Hours
	7.3 Prepare vehicle for releasing	 7.3.1 Use the repair order to identify work performed 7.3.2 Apply quality control measures on work done 7.3.3 Operate vehicle for transfer and release 	LectureDemonstration	Role-PlayingWritten ExamsOral Exams	3 Hours

CORE COMPETENCIES <u>90</u> Hours

Unit of Competency	Learning Outcomes	Learning Activities	Methodology	Assessment Approach	Nominal Duration
Diagnose and repair engine cooling and lubrication system	1.1 Prepare to diagnose and repair engine cooling and lubrication systems	 1.1.1 Discuss and explain the following: Operating principles of the cooling system Different job requirements Diagnostic information Troubleshooting guide Industry criteria Tools, equipment, and materials in diagnosing and repairing engine cooling and lubricating system Procedure in accomplishing forms OSHS Wearing of PPEs 3Rs 5S Attitude: Patience Attention to details Time conscious Honest Resourceful 1.1.2 Prepare to diagnose and repair engine cooling and lubricating systems 	 Lecture/Discussion PowerPoint presentation Demonstration Visual aids E-learning 	 Written exam Demonstration Oral questioning Direct observation 	2 hours

1.2 Diagnose	1.2.1 Discuss and explain the	Lecture/Discussion	Written exam	5 hours
engine cooling	following:	 PowerPoint 	 Demonstration 	
and lubrication	 Industry criteria 	presentation	 Oral questioning 	
system	 Faults of cooling and 	Demonstration	Direct	
	lubricating system	 Visual aids 	observation	
	Procedure in accomplishing	• E-learning	000017441011	
	forms	- L loanning		
	 Mensuration 			
	Inspection procedure			
	Diagnostic testing			
	procedures for cooling and			
	lubricating systems			
	Radiator leak pressure test			
	Oil pressure test			
	Effects of corrosion,			
	cavitation, contamination			
	and electrolysis			
	Engine coolant			
	 Cooling system pressure 			
	Coolant leak			
	 Cooling fan system 			
	Thermostat			
	 Cooling system hose 			
	Water pump			
	Belt tension			
	Engine oil			
	Oil galleries			
	Oil cooler			
	OSHS			
	Wearing of PPEs			
	• 3Rs			
	• 5S			
	Attitude:			
	- Patience			

Unit of Competency	Learning Outcomes	Learning Activities	Methodology	Assessment Approach	Nominal Duration
		 Attention to details 			
		- Time conscious			
		- Honest			
		- Organize			
		1.2.2 Diagnose engine cooling and			
		lubricating system			

co	 Discuss and explain the following: Sourcing out and interpretation of repair information Repair options Repair tools, equipment, and materials Replacements and adjustments of components Post-repair testing Engine coolant types and composition Water pumps Thermostats and bypass	 Lecture/Discussion Powerpoint presentation Demonstration Visual aids E-learning 	 Written exam Demonstration Oral questioning Direct observation 	10 hours
	 pneumatic and electric cooling fan systems Heat exchangers/ radiators and radiator caps Heat exchangers Expansion tanks/ coolant reservoir Hoses Drive belts Temperature sensors and gauges Engine oil types and composition Oil pump Attitude: Patient Attention to details 			

Unit of Competency	Learning Outcomes	Learning Activities	Methodology	Assessment Approach	Nominal Duration
		- Time conscious - Honest 1.3.2 Repair engine cooling and lubricating system			
	1.4 Complete work processes	 1.4.1 Discuss and explain the following: OSHS Wearing of PPEs 3Rs 5S of good housekeeping Waste management Final inspection procedure Vehicle turn-over procedure Accomplishment of workplace documents 1.4.2 Complete work processes 	 Lecture/Discussion Powerpoint presentation Demonstration Visual aids E-learning 	 Written exam Demonstration Oral questioning Direct observation 	3 hours

Unit of Competency	Learning Outcomes	Learning Activities	Methodology	Assessment Approach	Nominal Duration
Diagnose and repair intake and exhaust system	2.1 Prepare to diagnose and repair intake and exhaust system	 2.1.1 Discuss and explain the following: Different job requirements Diagnostic information Troubleshooting guide Industry criteria Tools, equipment, and materials in diagnosing and repairing intake and exhaust system Procedure in accomplishing forms OSHS Wearing of PPEs 3Rs 5S Attitude: Patient Attention to details Time conscious Honest 2.1.2 Prepare to diagnose and repair intake and exhaust system 	 Lecture/Discussion PowerPoint presentation Demonstration Visual aids E-learning 	 Written exam Demonstration Oral questioning Direct observation 	2 hours

2.2 Diagnose intake	2.2.1 Discuss and explain the	Lecture/Discussion	Written exam	5 hours
and exhaust	following:	 PowerPoint 	Demonstration	
system	Basic diesel engine intake	presentation	Oral questioning	
	system	Demonstration	Direct	
	Basic petrol engine intake	Visual aids	observation	
	system	• E-learning	ODSCI VALIOII	
	Industry criteria	L-learning		
	Faults of intake and exhaust			
	system			
	5			
	Procedure in accomplishing forms			
	Mensuration			
	 Diagnostic testing procedures for intake/ 			
	·			
	exhaust systems, including:			
	exhaust leak testing,			
	vibration and noise locating			
	procedure, and back			
	pressure testing			
	Application, purpose and Application of inteller and			
	operation of intake and			
	exhaust systems and			
	components, including:			
	- Intake system, basic idle			
	control system, basic fuel			
	injection system, basic			
	turbo charger and			
	intercooler system			
	- Exhaust system,			
	mufflers, catalytic			
	converters, diesel			
	particulate filters,			
	exhaust gas re-circulator			
	(EGR)			
	OSHS			

Unit of Competency	Learning Outcomes	Learning Activities	Methodology	Assessment Approach	Nominal Duration
		 Wearing of PPEs 			
		• 3Rs			
		• 5S			
		Attitude:			
		- Patient			
		 Attention to details 			
		- Time conscious			
		- Honest			
		2.2.2 Diagnose intake and exhaust			
		system			

Unit of Competency	Learning Outcomes	Learning Activities	Methodology	Assessment Approach	Nominal Duration
	2.3 Repair intake and exhaust system	 2.3.1 Discuss and explain the following: Sourcing out and interpretation of repair information Repair options Tools, equipment, and materials Replacements and adjustments of components Post-repair testing OSHS Operation of internal combustion engine Specifications in the repair manual Product of combustion Basic of turbo-charged engine Intercooler system Procedure in accomplishing checklists Job/Work done Attitude: Patience Attention to details Time conscious Honest 2.3.2 Repair intake and exhaust 	Lecture/Discussion PowerPoint presentation Demonstration Visual aids E-learning	Written exam Demonstration Oral questioning Direct observation	10 hours
		system			

Unit of Competency	Learning Outcomes	Learning Activities	Methodology	Assessment Approach	Nominal Duration
	2.4 Complete work processes	 2.4.1 Discuss and explain the following: OSHS Wearing of PPEs 3Rs 5S of good housekeeping Waste management Final inspection procedure Vehicle turn-over procedure Accomplishment of workplace documents 2.4.2 Complete work processes 	Lecture/Discussion PowerPoint presentation Demonstration Visual aids E-learning	 Written exam Demonstration Oral questioning Direct observation 	3 hours

Unit of Competency	Learning Outcomes	Learning Activities	Methodology	Assessment Approach	Nominal Duration
3. Diagnose and overhaul engine mechanical system	3.1 Prepare to diagnose engine mechanical system	 3.1.1 Discuss and explain the following: Sourcing out and interpretation of diagnostic information Basic engine removal and installation sequence Service/ Repair manual Troubleshooting guide Tools, equipment and materials in diagnose and repair engine mechanical system Interpretation of job requirements Different job requirements Serviceability of tools and equipment OSHS Wearing of PPEs 3Rs 5S Attitude: Patience Attention to details Time conscious Honest 3.1.2 Prepare to diagnose engine 	Lecture/Discussion Powerpoint presentation Demonstration Visual aids E-learning	 Written exam Demonstration Oral questioning Direct observation 	10 hours
		mechanical system			

3.2 Diagno	se 3.2.1	Discuss and explain the	Lecture/Discussion	Written exam	10 hours
engine		following:	Powerpoint	 Demonstration 	
mecha	ınical	 Four stroke cycles 	presentation	Oral questioning	
system	า	 Industry criteria 	Demonstration	Direct	
		 Faults of engine mechanical system 	Visual aidsE-learning	observation	
		 Procedure in accomplishing 	o E loaning		
		forms			
		 Arithmetic operation 			
		Mensuration and			
		computation			
		Inspection procedure			
		Selection of parts Crapkabett baseing			
		 Crankshaft bearing selection 			
		- Gasket selection			
		- Shim selection			
		- Piston and piston ring			
		selection			
		 Power balance test 			
		 Compression test 			
		 Operating principles of 			
		gasoline and diesel engines			
		• OSHS			
		 Wearing of PPEs 			
		• 3Rs			
		• 5S			
		Attitude: Deticate			
		- Patient			
		Attention to detailsTime conscious			
		- Honest			
		- Confidence			

Unit of Competency	Learning Outcomes	Learning Activities	Methodology	Assessment Approach	Nominal Duration
		3.2.2 Diagnose engine mechanical system			
	3.3 Repair engine mechanical system	 3.3.1 Discuss and explain the following: Sourcing out and interpretation of repair information Repair options Tools, equipment, and materials Repair options Post-repair testing Basic engine principles Arithmetic operation Mensuration Disassembly and assembly procedures of engine component OSHS Arithmetic operation Valve clearance adjustment Timing setting Gap and oil clearances Procedure in accomplishing checklists Attitude: Patience Attention to details Time conscious Honest 	Lecture/Discussion Powerpoint presentation Demonstration Visual aids E-learning	Written exam Demonstration Oral questioning Direct observation	24 hours
		3.3.2 Repair engine mechanical			

Unit of Competency	Learning Outcomes	Learning Activities	Methodology	Assessment Approach	Nominal Duration
	3.4 Complete work processes	3.4.1 Discuss and explain the following:	 Lecture/Discussion Powerpoint presentation Demonstration Visual aids E-learning 	 Written exam Demonstration Oral questioning Direct observation 	6 hours

3.2 TRAINING DELIVERY

- 1. The delivery of training shall adhere to the design of the curriculum. Delivery shall be guided by the principles of competency-based TVET.
 - a. Course design is based on competency standards set by the industry or recognized industry sector: (Learning system is driven by competencies written to industry standards)
 - b. Training delivery is learner-centered and should accommodate individualized and self-paced learning strategies;
 - c. Training can be done on an actual workplace setting, simulation of a workplace and/or through adoption of modern technology.
 - d. Assessment is based in the collection of evidence of the performance of work to the industry required standards:
 - e. Assessment of competency takes the trainee's knowledge and attitude into account but requires evidence of actual performance of the competency as the primary source of evidence.
 - f. Training program allows for recognition of prior learning (RPL) or current competencies:
 - g. Training completion is based on satisfactory performance of all specified competencies.
- 2. The competency-based TVET system recognizes various types of delivery modes, both on-and off-the-job as long as the learning is driven by the competency standards specified by the industry. The following training modalities and their variations/components may be adopted singly or in combination with other modalities when designing and delivering training programs:

2.1 School/Institution- Based:

- Dual Training System (DTS)/Dualized Training Program (DTP) which contain both in-school and in-industry training or fieldwork components. Details can be referred to the Implementing Rules and Regulations of the DTS Law and the TESDA Guidelines on the DTP;
- Distance learning is a formal education process in which majority of the instruction occurs when the students and instructor are not in the same place. Distance learning may employ correspondence study, audio, video, computer technologies or other modern technology that can be used to facilitate learning and formal and non-formal training. Specific guidelines on this mode shall be issued by the TESDA Secretariat.
- Supervised Industry Training (SIT) or on-the-job training (OJT) is an approach in training designed to enhance the knowledge and skills of the trainee through actual experience in the workplace to acquire specific competencies as prescribed in the training regulations. It is imperative that the deployment of trainees in the workplace is adhered to training programs agreed by the institution and enterprise

- and status and progress of trainees are closely monitored by the training institutions to prevent opportunity for work exploitation.
- The classroom-based or in-center instruction uses of learnercentered methods as well as laboratory or field-work components.

2.2 Enterprise-Based:

- Formal Apprenticeship Training within employment involving a contract between an apprentice and an enterprise on an approved apprenticeable occupation.
- Informal Apprenticeship is based on a training (and working) agreement between an apprentice and a master craftsperson wherein the agreement may be written or oral and the master craftsperson commits to training the apprentice in all the skills relevant to his or her trade over a significant period of time, usually between one and four years, while the apprentice commits to contributing productively to the work of the business. Training is integrated into the production process and apprentices learn by working alongside the experienced craftsperson.
- Enterprise-based Training- where training is implemented within the company in accordance with the requirements of the specific company. Specific guidelines on this mode shall be issued by the TESDA Secretariat.
- 2.3 Community-Based short term program conducted by nongovernment organizations (NGOs), LGUs, training centers and other TVET providers which are intended to address the specific needs of a community. Such programs can be conducted in informal settings such as barangay hall, basketball courts, etc. These programs can also be mobile training program (MTP).

3.3 TRAINEE ENTRY REQUIREMENTS

Trainees or students who would like to enroll in this program must possess the following requirements:

- Must be holder of Automotive Servicing NC I
- Basic communication skills
- Basic mathematical skills

This list does not include specific institutional requirements such as educational attainment, appropriate work experience, and others that may be required of the trainees by the school or training center delivering the TVET program.

3.4 LIST OF TOOLS, EQUIPMENT, AND MATERIALS

AUTOMOTIVE SERVICING (ENGINE REPAIR) NC II

Recommended list of tools, equipment and materials for the training of 25 trainees for Automotive Servicing (Engine Repair) NC II.

Up-to-date tools, materials, and equipment of equivalent functions can be used as alternatives. This also applies in consideration of community practices and their availability in the local market.

FULL QUALIFICATION Α.

TOOLS		
QTY	DESCRIPTION	
5 sets	Standard Hand Tools	
5 pcs.	Crankshaft pulley holder (or equivalent)	
5 sets	Torque wrench (range: 10-40 N-m)	
5 pcs.	Torque angle gauge	
5 sets	Micrometer set (range: 0-25 mm, 25-50 mm, 50-75 mm, 75-100mm)	
	Accuracy: 0.01mm	
5 pcs.	Micrometer stand	
5 sets	Bore gauge set (range: 15-60 mm) Accuracy 0.01 mm	
5 sets	Bore gauge set (range: 50-160 mm) Accuracy: 0.01 mm	
5 sets	Dial Gauge (Accuracy: 0.01 mm) w/ magnetic stand	
5 pcs.	Compression gauge, universal (gas and diesel)	
5 pcs.	Vernier caliper	
5 pcs.	Feeler gauge	
5 pcs.	Straight edge	
5 pcs.	Surface plate (or equivalent)	
5 pairs	V-Blocks	
5 pcs.	Valve spring compressor	
5 pcs.	Piston ring expander	
5 pcs.	Piston ring compressor	
2 pcs	Mechanic stethoscope	

	TOOLS		
QTY	DESCRIPTION		
1 pc	Ridge reamer		
1 set	Honing		
8 pcs	Oiler, 300ml cap.		
5 pcs	Steel square, 8"		
2 pcs	Inside dial caliper, 5-10mm		
2 pcs	Inside dial caliper, 10-20mm		
1 set	Radiator pressure tester		
1 pc	Belt tension gauge		
4 pcs	Thermometer, service type		
4 pcs	Multi-tester, digital		
4 pcs	Glass beaker, 1L cap.		
5 sets	Oil pressure gauge		
1 set	Flower –type sockets		
1 set	Flower-type deep socket		
5 sets	Allen wrench		
5 pcs	Torque wrench (range: 50-100 N-m)		
5 pcs	Snap ring plier		

	EQUIPMENT		
QTY	DESCRIPTION		
5 sets	Training engine (in-line type, model year: 2000 and up)		
1 unit	Training vehicle (model year: 2000 and up)		
1 set	Air compressor (1Hp)		
2 pcs.	Cleaner spray gun (for chemical degreaser)		
5 pcs.	Engine stand		
1 pc.	Engine hydraulic crane (2 tons)		
5 pcs.	Work table		
10 pcs.	Stainless overhauling pan		
4 units	Water heater		
1 unit	Valve grinder		
1 unit	Vehicle lifter, 3 tons		
1 unit	Valve refacer		
1 unit	Crocodile jack, 2 tons		
4 pcs	Jack stand		
1 pc	Trolley		
1 pc	Bench vise		
1 pc	Oil bucket		
1 unit	Hydraulic press		
1 unit	Chain block, 2 tons		

MATERIALS		
QTY	DESCRIPTION	
20 liters	Chemical degreaser	
25 pairs	Cotton gloves	
100 pcs.	Cotton rags	
25 pcs.	Apron	
1 box	Plastigauge, red	
1 box	Plastigauge, green	
1 box	Plastigauge, blue	
5 sets	Overhauling gasket set	
5 pcs.	Gasket sealant (Form In-place Gasket: FIPG)	
5 pcs.	Steel spatula (width: 1 inch)	
5 pcs.	Steel brush (Fine)	
2 cans	Contact cleaners	
1 can	Grinding compound, fine	
1 can	Grinding compound, coarse	
1 can	Penetrating oil	
5 L	Engine oil	
1 can	Belt dressing	
4 pcs	Wheel wedge	
12 pcs	Valve Grinding stick	
5 ft.	Emery cloth (Crocus)	
25 pcs	PPEs	
1 set	First-Aid Kit	
5L	Kerosene	
1 pc	Stamp pad	
1 bottle	Prussian blue	
1 roll	Shop rags (paper towel)	

NOTE: Access to and use of equipment/facilities can be provided through cooperative arrangements or MOA with other partner/companies.

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3.5 TRAINING FACILITIES

AUTOMOTIVE SERVICING (ENGINE REPAIR) NC II

Based on a class intake of 25 learners/trainees.

SPACE REQUIREMENT	SIZE IN METERS	AREA IN SQ. METERS	GRAND TOTAL AREA IN SQ. METERS
A. Building (permanent)			180.00
Lecture Room		30	30
Laboratory/Workshop		4 per student	100
Area			
Tool room & S/M storage		20	20
area			
Learning resource area		20	20
Wash area/comfort room		10	10
(male & female)			
TOTAL			180.00

NOTE: Access to and use of equipment /facilities can be provided through cooperative arrangements or MOA with other partner- companies/institutions.

3.6 TRAINER'S QUALIFICATIONS FOR AUTOMOTIVE SERVICING (ENGINE REPAIR) NC II

NEW TRAINERS

- Holder of National TVET Trainers Certificate (NTTC) Level 1 in Automotive Servicing (Engine Repair) NC II
- Must have at least 1-year industry experience in Automotive Servicing for the last 3 years

EXISTING TRAINERS

- Holder of National TVET Trainers Certificate (NTTC) Level 1 in Automotive Servicing (Engine Repair) NC II
- Must have industry immersion of 48 hours annually (industry training which includes structured training program inclusive of hands-on activities, observation in a workshop, and training certificates with number of hours)

3.7 **INSTITUTIONAL Assessment**

Institutional Assessment is gathering of evidences to determine the achievements of the requirements of the qualification to enable the trainer make judgement whether the trainee is competent or not competent.

SECTION 4 ASSESSMENT AND CERTIFICATION ARRANGEMENT

Competency Assessment is the process of collecting evidence and making judgments whether competency has been achieved. The purpose of assessment is to confirm that an individual can perform to the standards expected at the workplace as expressed in relevant competency standards.

The assessment process is based on evidence or information gathered to prove achievement of competencies. The process may be applied to a full qualification or employable unit(s) of competency in partial fulfillment of the requirements of the national qualification.

4.1. NATIONAL ASSESSMENT AND CERTIFICATION ARRANGEMENTS

- 4.1.1 The National Certificate Qualification for AUTOMOTIVE SERVICING (ENGINE REPAIR) NC II shall be obtained when a candidate demonstrates competence through project-type assessment covering all units of competency listed in Section 1. Successful candidates shall be awarded a National Certificate signed by the TESDA Director General
- 4.1.2 Assessment shall cover all competencies, with basic and common integrated or assessed concurrently with the core units of competency.
- 4.1.3 The following are qualified to apply for assessment and certification, as long as they are holders of National Certificate in the amended Automotive Servicing NC I:
 - 4.1.3.1 Graduates of WTR-registered program on Automotive Servicing (Engine Repair) NC II, or graduates of NTR programs or of enterprise-based training programs related to automotive servicing (engine repair); or
 - 4.1.3.2 Candidates who gained competencies in implementing automotive servicing (engine repair) or any related field through informal training or previous work experiences for at least two (2) years; or
- 4.1.4 Current holders of National Certificate (NC) in AUTOMOTIVE SERVICING NC II shall have their certificates renewed and converted to the amended TR provided he/she has accumulated at least 2 years (for the last five years) work experience, practicing the competencies prescribed in his/her certificate. A Certificate of Employment and Job Description must be provided as proof. He/she must be a holder of National Certificate in the amended Automotive Servicing NC I.
- 4.1.5 Current holders of Certificate of Competency (COC) in **AUTOMOTIVE SERVICING NC II**, shall have to undergo

assessment in the amended Training Regulations upon expiration of their Certificates. He or she must be a holder of National Certificate in the amended Automotive Servicing NC I.

4.1.6 Current holders of NTTC Level I in AUTOMOTIVE SERVICING NCII shall have their NCII converted to the amended TR provided that they have forty-eight (48) hours industry immersion within the last two (2) years. He or she must be a holder of National Certificate in the amended Automotive Servicing NC I.

4.2. **COMPETENCY ASSESSMENT REQUISITE**

4.2.1 Self-Assessment Guide. The self-assessment guide (SAG) is accomplished by the candidate prior to actual competency assessment. SAG is a pre-assessment tool to help the candidate and the assessor determine what evidence is available, where gaps exist, including readiness for assessment.

This document can:

- a) Identify the candidate's skills and knowledge
- b) Highlight gaps in candidate's skills and knowledge
- c) Provide critical guidance to the assessor and candidate on the evidence that need to be presented
- d) Assist the candidate to identify key areas in which practice is needed or additional information or skills that should be gained prior to assessment
- 4.2.2 Accredited Assessment Center. Only Assessment Center accredited by TESDA is authorized to conduct competency assessment. Assessment centers undergo a quality assured procedure for accreditation before they are authorized by TESDA to manage the assessment for National Certification.
- 4.2.3 Accredited Competency Assessor. Only accredited competency assessor is authorized to conduct assessment of competence. Competency assessors undergo a quality assured system of accreditation procedure before they are authorized by TESDA to assess the competencies of candidates for National Certification.

COMPETENCY MAP AUTOMOTIVE SERVICING (ENGINE REPAIR) NC II

ANNEX A

Receive and respond to workplace communication	Participate in workplace communication	Lead workplace communication	Utilize specialized communication skill	Manage and sustain effective communication strategies
Work with others	Work in a team environment	Lead small teams	Develop and lead teams	Manage and sustain high performing teams
Solve/address routine problems	Solve/address general workplace problems	Apply critical thinking and problem solving techniques in the workplace	Perform higher-order thinking processes and apply techniques in the workplace	Evaluate higher order thinking skills and adjust problem solving techniques
Enhance self-management skills	Develop career and life decisions	Work in a diverse environment	Contribute to the practice of social justice in the workplace	Advocate strategic thinking for global citizenship
Support innovation	Contribute to workplace innovation	Propose methods of applying learning and innovation in the organization	Manage innovative work instructions	Incorporate innovation into work procedures
Access and maintain information	Present relevant information	Use information systematically	Manage and evaluate usage of information	Develop systems in managing, and maintaining information
Follow occupational safety and health policies and procedures	Practice occupational safety and health policies and procedures	Evaluate occupational safety and health work practices	Lead in improvement of occupational safety and health program, policies and procedures	Manage implementation of OSH programs in the workplace
Apply environmental work standards	Exercise efficient and effective sustainable practices in the workplace	Evaluate environmental work practices	Lead towards improvement of environmental work programs, policies and procedures	Manage implementation of environmental programs in the workplace
Adopt entrepreneurial mindset in the workplace	Practice entrepreneurial skills in the workplace	Facilitate entrepreneurial skills for micro-small-medium enterprises (MSMEs)	Sustain entrepreneurial skills	Develop and sustain a high- performing enterprise

COMMON COMPETENCY

Apply appropriate sealant/adhesive	Move and position vehicle	Perform mensuration and calculation	Read, interpret and apply specifications and manuals
Use and apply lubricants/coolants	Perform shop maintenance	Validate vehicle specification	Utilize automotive tools
Utilize workshop facilities and equipment	Prepare servicing parts and consumables	Prepare vehicle for servicing and releasing	Perform job estimates
Interpret/ draw technical drawing	Practice health, safety and environment procedures	Inspect technical quality of work	Maintain quality systems
Provide work skill instructions	Identify and select original automotive parts and products	Read & Interpret Engineering Drawings	Observe Quality Systems
Perform Periodic Maintenance			

CORE COMPETENCY

Prepare undamaged surface for painting	Apply and remove masking	Spray solid color paints	Perform polishing	Interpret Technical Manual Specification of Engine Components
Disassemble Engine Block and Sub-Assemblies, Checks Tolerances and Components	Disassemble Engine Sub- Assemblies/Cylinder Heads and Check Components	Carry Out Pre-Repair Operations on Engine Components	Inspect Engine Components and Determine Preferred Action	Carry Out Machining Operations
Set, Operate and monitor Specialized Machines	Use and Maintain Measuring Instrument	Assemble Engine Block and Sub-Assemblies, Check Tolerances and Carry Out Relevant Testing	Assemble Engine/Cylinder Heads, Check Tolerances and Carry Out Relevant Testing Procedures	Prepare Vehicle Body for Repair
Repair Body Panel	Replace Damaged Parts with Pre-Fabricated Parts	Service motorcycle/small engine system	Service Electrical System	Service Chassis
Overhaul Motorcycle/Small Engine	Perform Pearl Color Matching	Spray Three-Stage Pearl or Mica Color Paint	Manufacture and Develop Corebox for Shell Core Sand	Develop and Manufacture Gear,

				Conveyor Screw And Propeller Patterns
Develop Gravity Die Casting Mold	Operate Melting Furnaces (Non electric)	Operate Cupola Melting Furnaces	Operate Electric Induction Melting Furnaces	Fettle and Trim Metal Castings/Forgings
Perform Refractory Installation and Repair	Prepare & Mix Sand for Metal Molding and Coremaking	Produce Molds by Hand (Jobbing)	Produce Cores by Hand (Jobbing)	Operate Sand Molding Machines
Operate Sand Core Making Machines	Pour Molten Metal to Molds	Assemble Mechanical Assemblies using Jigs/Fixtures	Mount/Install Brake and Fuel Systems	Mount/Install Power Drive System
Mount/Install Suspension Drive Train	Install/Fit out Trim Parts/ and Assemblies	Perform Final Engine Run	Perform Wheel Alignment Operations	Install/Fit Out Electrical Parts to Engine Assembly
Install/fit Out Electrical Parts and Electronic Units to Body Interior Compartment	Install/Fit Out Electrical Parts and Electronic Units to Dash Instrument Panel	Install/Fit Out Electrical Parts to Exterior and Engine Compartment	Install/Fit Out Audio and Video Systems	Perform Headlight Focus Aiming Operations
Prepare Molds for Composites Production	Prepare Materials for Formulae	Assemble Materials and Equipment for Production	Operate Injection Molding Equipment	Operate Blow Molding Equipment
Monitor Process Operations	Finish Products and Components	Perform Engineering Measurement	Perform Precision Mechanical Measurement	Calibrate Measuring Equipment
Select and Control Inspection Processes and Procedures	Perform Inspection	Perform Basic Statistical Quality Control	Use Improvement Processes in Team Activities	Perform Pre-treatment and Cathodic Electro- deposition Process Operation
Perform Gray Primer (2nd Primer) Application Procedures	Perform Top Coat Application Procedures	Weld and Braze Automotive Body Shell	Perform Tinsmith Operation	Melt Aluminum-Silicon Alloys for Safety Tested Castings
Melt Metals Using Coreless Induction Furnace	Melt Automotive Gray Iron Castings in Cupola	Prepare Sand Mixture for Heavy Casting	Perform Hand Molding To Produce Heavy Castings	Pour Molten Metal to Heavy Castings
Rectify Faults on Installed Electrical Parts to Engine Assembly	Rectify Faults on Installed Electrical Parts and Electronic Units to Body Interior Compartment	Rectify Faults on Installed Electrical Parts and Electronic Units to Dash Instrument Panel	Rectify Faults on Installed Electrical Parts to Exterior and Engine Compartment	Rectify Faults on Installed Audio and Video System to Automotive Vehicle

Conduct Engine Hot Test	Rectify Assembly Faults on Assembled Mechanical Assemblies	Rectify Faults on Mounted/Installed Brake and Fuel System	Rectify Faults on Mounted/Installed Power Drive System	Rectify Faults on Mounted/Installed Suspension Drive Train
Select Heat Treatment Process	Perform Heat Treatment Process	Change Equipment Dies	Prepare and Start Equipment for Production	Produce Injection Molded Products
Produce Blow Molded Products	Apply quality systems	Conduct product and/or process capability studies	Maintain/supervise the application of quality procedures	Select and classify materials and parts for assembly of wiring harness
Perform cutting and stripping of electrical wires	Perform crimping and soldering of terminals	Perform tying, taping and finishing of assembly wires	Use Comparison and Basic Measuring Devices	Measure Components Using Coordinate Measuring Machines
Use Graphical Techniques and Perform Simple Statistical Computations	Machine Parts	Perform Precision Assembly	Perform press machine setting	Perform mechanical shearing operation
Perform mechanical press forming operation	Perform Hand Forging	Perform Hammer Forging	Perform Basic Incidental Heat/Quenching, Tempering and Annealing	Hand Forge Complex Shapes
Hammer Forge Complex Shapes	Perform Drop and Upset Forging	Carry Out Minor Vehicle Maintenance and Servicing	Drive Light Vehicle	Obey and Observe Traffic Rules and Regulations
Implement and Coordinate Accident-Emergency Procedures	Perform Minor Maintenance and Servicing on Vehicles Classified under LTO Restriction Codes 3 up to 5	Perform Pre-and Post Operation Procedures Vehicles Classified under LTO Restriction Codes 3 up to 5	Drive Passenger Bus	Drive Straight Truck
Perform Minor Maintenance and Servicing on Vehicles Classified under LTO Restriction Codes 6 up to 8	Perform Pre-and Post Operation Procedures Vehicles Classified under LTO Restriction Codes 6 up to 8	Observe Road Health and Safety Practices	Drive Articulated Vehicle	Perform pre-delivery inspection
Perform periodic maintenance of automotive engine	Perform periodic maintenance of drive train	Perform periodic maintenance of brake system	Perform periodic maintenance of suspension system	Perform periodic maintenance of steering system

Service Automotive Battery	Service Ignition System	Test and Repair Wiring/Lighting System	Service Starting System	Service Charging System
Service Engine Mechanical System	Service Clutch System	Service Differential and Front Axle	Service Steering System	Service Brake System
Service Suspension System	Perform Underchassis Preventive Maintenance	Overhaul Manual Transmission	Test and Repair Electrical Security System/Components	Service Electronic Engine Management
Overhaul Engines and Associated Components	Service Automatic Transmission	Perform Maintenance Service Check-Up and Repair to Auto AC System	Remove and Replace Automotive Engine and Engine-Related Systems	Service and repair electronically controlled steering systems
Service and repair electronically controlled suspension systems	Repair Instruments and warning systems	Carry out diagnostic procedures	Service Diesel Engine Management System	Service Electronic Body Management System
Service Diesel Fuel Injection System Components	Service Electronic Drive Management System	Service Emission Control System	Service and repair electronically controlled anti-lock braking system	Service and repair electronically operated traction control System
Service and repair electronically operated stability control System	Plan assessment activities and processes	Manage facility and inventory requirements	Estimate complex jobs	Ensure a safe workplace
Implement continuous improvement	Manage people performance	Plan and manage compliance with environmental regulations in a workplace or business	Service manual air-conditioner system	Diagnose and repair manual air-conditioner system
Repair manual air-conditioner compressor magnetic clutch	Diagnose and repair ignition system	Diagnose and repair starting system	Diagnose and repair charging system	Diagnose and repair body electrical system
Remove and store vehicle body components	Replace and repair vehicle body panels and components	Repair vehicle body panels using filler (rough finish)	Conduct basic inspection of engine and other electrical components	Perform installation of Speed Limitation Device
Maintain Speed Limitation Device	Diagnose and repair drive lines	Diagnose and repair clutch system	Diagnose and overhaul manual transmission/ transaxle	Diagnose and overhaul differential
Diagnose and repair brake system	Diagnose and repair steering system	Diagnose and repair suspension system	Diagnose and repair engine cooling and lubrication system	Diagnose and repair intake and exhaust system
Diagnose and overhaul engine		1		

Diagnose and overhaul engine mechanical system

GLOSSARY OF TERMS

1. ADJUSTMENT	A correction or modification to reflect actual conditions.
2. DIAGNOSE	To analyze the cause or nature of problem.
3. INSPECT	To examine, view closely or look at carefully in order to determine fault or failure.
4. MACHINING	Is any of various processes in which a piece of raw material is cut into a desired final shape and size by a controlled material-removal process.
5. OVERHAUL	To renovate, remake, revise or renew thoroughly to meet the standard specification. To look at every part of (something) and repair or replace the parts that do not work.
6. REPAIR	To restore by replacing or putting together a part of components to return to its original specification.
7. REPLACE	To install something in place of it.
8. SECURE	To put in a place or position so that it will not move.
9. TIGHTENING	A process of securing a part of engine such as bolts or nuts with the used of hand tools or torque wrenches.
10.TROUBLESHOOTING	is a systematic approach to problem solving that is often used to find and correct faults.
11.WATER HEATER	a part of water heating system which is for a vehicle using an engine-independent heater, and generates hot water through exhaust heat of the engine-independent heater mounted for heating a vehicle.
12. VEHICLE LIFTER	a device or machine part used for lifting another part, as a cam used for lifting a valve in an engine.
13. ENGINE HOIST	also known as engine lifter is a tool that is used for lifting up heavy objects, mostly car parts like engines and transmissions
14. PIT	a naturally formed or excavated hole or cavity in the ground and a pit makes it possible to work underneath a vehicle at the same time as above the vehicle.
15. CROCODILE JACK	is mechanical lifting device used to apply great forces or lift heavy loads.

16.REPAIR	refers to restoration, adjustment and repair
17.INTAKE MANIFOLD	inlet manifold or intake manifold (in American English) is the part of an engine that supplies the fuel/air mixture to the cylinders. Designed to run on three timed components, air mixed fuel, spark, and combustion; the internal combustion engine relies upon the intake manifold to help it breathe. Featuring a series of tubes, the intake manifold ensures that the air coming into the engine is evenly distributed to all the cylinders.
18. EXHAUST MANIFOLD	The exhaust manifold is the first part of your vehicle's exhaust system. It is connected to your vehicle's engine and collects your engine's emissions. The exhaust manifold receives the air/fuel mixture from the multiple cylinders in your vehicle's engine. It collects the fuel/air mixture from each cylinder, whether you have four, six, or eight cylinders. Not only does the exhaust manifold receive all of the burnt engine gases, but also it completely burns any unused or incomplete burnt gases using its very high temperature. The manifold also houses the first oxygen sensor in your exhaust system to inspect the amount of oxygen entering the system.
19. CYLINDER BLOCK	also known as engine block, the cylinder block is one of your engine's central components. It plays a key role in the lubrication, temperature control and stability of the engine and it has to be of the highest quality so there is no room for short cuts. A typical cylinder block unit is made up of a number of cylinders, depending on the type and specification of the engine model being built, and it will include cylinder walls, coolant passages and cylinder sleeves. It maintains the engine's stability and lubrication while withstanding a variety of temperatures and loads. It also transfers oil to all parts of the engine, lubricating all the critical components, via a number of oil galleries.
20. OIL PRESSURE SENSOR	An oil pressure sensor is a device used to measure the oil pressure on an engine. Oil pressure sensor is actually a term that covers at least two different and distinct types of sensor - an oil pressure switch and oil pressure sender.



TRAINING REGULATIONS (TR) DOCUMENT REVISION HISTORY

<u>Automotive Servicing (Engine Repair) NC II</u> <u>ALTASN220</u> **Qualification Title:**

Qualification Code:

Revision No.	Document Types*	Qualification Title	TESDA Board Resolution No./ Date	Deployment Circular (TESDA Circular/ Implementing Guidelines)
00	Document	Automotive Servicing NC	TBR No. 2013-11/	
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MR. WILLETT EDWIN LLOYD C. GENEROSO

MR. MARLON V. SOLLEZA

MR. JOEL BAYLON

• THE TECHNICAL EXPERT PANEL (TEP)

MR. ALLEN RAYMUND RUFO

Technical Expert Technical Expert

Toyota Motor Phils. Corp. (TMPC) Bermaz Auto Philippines Inc. (BAPI)

MR. ROMMEL O. CABANELA

Technical Expert Technical Expert

Suzuki Philippines Inc. (SPH) **Asian Carmakers Corporation**

MR. ELMER B. DEL ROSARIO

Technical Expert

Toyota Motor Phils. Corp. (TMPC)

THE PARTICIPANTS IN THE NATIONAL VALIDATION OF THIS TRAINING **REGULATION:**

LUZON VALIDATORS

MR. FERDINAND ROBLES MR. MELLIS RODEL MAGCALENG

Suzuki, Parañaque City Honda Cars Marcos Highway

MR. LEANDRO MANDIG, JR.

Bayan Auto Industries Corp., Makati City Nissan, Parañaque

MR. BERT TOLOSA MR. RON T. T. CLAMOR

Honda Cars Marikina Diamond Motor Corp., Marikina

MR. JEREMIAH DANIELES

Isuzu, Makati City

VISAYAS VALIDATORS

MR. LEO BATHAN MR. RANDY LOBITANO

KIA Cebu Honda Cars Cebu, Inc.

MR. MANUELITO NAVARRA

Mitsubishi/ Fast Autoworld Phils. Corp.

Mandaue City, Cebu

MINDANAO VALIDATORS

MR. DENNIS MEDRANO MR. ROEL A. GOCELA

KARASIA INC.- BAJADA, Davao City Isuzu Davao City

The Members of the TESDA Board and Secretariat

The MANAGEMENT and STAFF of the TESDA Secretariat

- Qualifications and Standards Office (QSO)
- Competency Standards Development Division
 - MS. BERNADETTE S. AUDIJE
 - **MS. CHERRY L. TORALDE**
 - **MS. MELCHRIS A. ATIS**
- Competency Programs and Standards Development Division
 - MS. MERCEDES E. JAVIER
 - MS. BARBARA JANE REYES

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Fraining Regulation are available in both printed and electronic copies
For more information, please contact: Sechnical Education and Skills Development Authority (TESDA) Selefax No.: 8-818-7728 r visit our website: www.tesda.gov.ph